# Welcome to

# Harvest Billing System Training 2013





- Roles and Responsibilities
- •Finding Scale Returns
- Correcting Scale Returns
- Anomaly Management
- •LUNCH
- •General HBS Issues
- •Queries and Reports
- •Waste / HBS Billing
- •Cruise / Area Based HBS Billing



# HBS Industry Roles

- Industry User Administrator
- Industry User
- Industry Site Administrator
- Industry Scaler
- Industry Sample Plan Administrator
- Industry Document Receiver
- Industry Cruise Based Administrator



### HBS Relationships

A Forest Industry Client Can Own one or all of:
A Forest Industry Client Can Own one or all of: * indicates a required field * indicates a required field Correct Criteria Sort By Detail Document Number © Log Tallies Weigh Slips Sample Tallies • Arrival Ledgers Departure Ledgers SFP Tallies Version Status: Error Code: Error Code:
A Forest Industry Client Can Own one or all of:
A Forest Industry Client Can Own one or all of:
A FOREST Industry         Client Can Own one         or all of:             Version Status:         Error Code:
Client Can Own one or all of:
Or all of:          • Arrival Ledgers           • Departure Ledgers           • SFP Tallies
Version Status:
Event Tuno
Event Date (Scale Date) (poormmidd)
* From *To
Scale Site
Sites in Region/District
Single Site
Marks in Region/District
Single Mark
Primary Scaler Licence: 8801 O
(P, P/Y or P/S/Y)
Client Association Client No
★ Site Owner ▼ 00001086

### HBS Associations

The association between your company client number, your HBS userid and your designated HBS role will determine what you can do in HBS





# IUA only Homepage

<ul> <li>Harvest</li> </ul>	Billing Home		12						<ul> <li>Help Desk &amp; Links</li> </ul>
Harv	est Billin	ig System		Ministry of Forests					
Home	Queries	Scale Returns	Stratum Advisor	Rating	Billing	Scale Control	User Services	About	[TEST] Screen: home
Logged You are	Logged in as: BCEID\WADCUA You are here: Home								
	harvest	SYSTEM	Welcome to	the Ha	rvest B	illing Syster	n		
	$\checkmark$		User Services						
			<ul> <li>List of Users</li> </ul>						
•	Help		/						
•	User Suppo	rt Bulletins							
• Feedbac	k •Copyright	•Disclaimer •Privacy	/						MINISTRY OF FORESTS



### User Services for IUA's

Harvest	Billing Home est Billir	ng System							Help Desk & Links  Ministry of Forests
Home	Queries	Scale Returns	Stratum Advisor	Rating	Billing	Scale Control	User Services	About	[TEST] Screen: P011
Logged in as: BCEID\\WADCUA You are here: Home > User Search > User List									

#### User List

• Help

Your search yielded the following results. Click on the appropriate User Id to view details.

You searched for: Client No: 00055821, Loc: 00, Role: Industry User

User Id	User Name	Status	User Type	Organization	Sub Organization	Pending Request
BCEIDWWADCLU2	Tester08, HBS *.	Active	Forest Client	WADLEGGER, SR.		
BCEIDWWADCUA	Tester09, HBS *.	Active	Forest Client	WADLEGGER, SR.		
BCEID\WADIDR	Tester10, HBS *.	Active	Forest Client	WADLEGGER, SR.		
BCEID\WADIPA	Tester11, HBS *.	Active	Forest Client	WADLEGGER, SR.		
BCEID\WADISA	Tester12, HBS *.	Active	Forest Client	WADLEGGER, SR.		
BCEID\WADSCL1	Tester13, HBS *.	Active	Forest Client	WADLEGGER, SR.		



New User

Results 1 - 6 of 6

### **User Services Tab**



•Feedback •Copyright •Disclaimer •Privacy



### **User Services Client Search**

	Eile Edit View Histor	ry <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	
HBS User Search	🔒 https://apps15.for.	gov.bc.ca/hbs/cli/clientSearch.jsp	?formName=searchUser
Search Criteria	Harvest Billing Sys	stem	Ministry of Forests
Enter criteria which describe least one field before you can Criteria box or the Other Cri	the user(s) you are searchin execute a search. You may cria Box but not both	creen	Screen: P801
User Id	Client Data Enter the First 3-5 letters of OR	<ul> <li>Client Name</li> <li>Client Acronym</li> </ul>	
Enter values in either User Io	Criteria above or Other Cri kales	name O Soundex	
Other Criteria User role(s)	Criteria above or Other Cri kales	name O Soundex	
Other Criteria         User role(s)       Industry Site Adminis         Client No/Loc	Criteria above or Other Cri kales	Search Close Window	
Other Criteria         User role(s)       Industry Site Adminis         Client No/Loc	Criteria above or Other Cri rator  Client Lookup Please be advised that thi Protection of Privacy Act	Search Close Window is information may be released under the For more information_please contact	Freedom of Information and

### User Services Populates Client Number and Location Code

Harvest Billing Home		Help Desk & Links
Harvest Billing System		Ministry of Forests
Home         Queries         Scale Return           Logged in as:         You are here: Home > User Search	s Stratum Advisor Rating Billing Scale Control User Services About	Screen: P015
	HBS User Search	
MORE INFO:	Search Criteria	
• Help	Enter criteria which describe the user(s) you are searching for. You must enter a value in at least one field before you can execute a search. You may enter criteria in either the User Id Criteria box or the Other Criteria Box but not both.	
	User Id Criteria User Id v \	
	Enter values in either User Id Criteria above or Other Criteria below.	
	Other Criteria	
	Client No/Loc 00001925 00 Client Lookup	
	Org Unit	
	First Name	
	Email	
	Phone ()	
	Status	
1	Search Users	

### **User Services List of Users**

<ul> <li>Harvest</li> </ul>	Billing Home								Help Desk & Links
Harv	est Billir	ng System							Ministry of Forests
Home	Queries	Scale Returns	Stratum Advisor	Rating	Billing	Scale Control	User Services	About	Screen: P011
Logged You are	Logged in as: You are here: Home > User Search > User List								

#### **User List**

• Help

Your search yielded the following results. Click on the appropriate User Id to view details.

You searched for: Client No: 00001925, Loc: 00, Role: Industry Site Administrator

User Id	User Name	Status	User Type	Organization	Sub Organization	Pending Request
Error exists in user data.	Hadikin, Stan *.	Active	Forest Client	KALESNIKOFF LUMBER CO. LTD.		
BCEID\EDWASTRE	Strelive, Ed *.	Active	Forest Client	KALESNIKOFF LUMBER CO. LTD.		
BCEID\GRANELLIOT	Elliot, Grant *.	Active	Forest Client	KALESNIKOFF LUMBER CO. LTD.		
BCEID\LISAKOOC	Koochin, Lisa *.	Active	Forest Client	KALESNIKOFF LUMBER CO. LTD.		
Error exists in user data.	Kalesnikoff, Krystle *.	Active	Forest Client	KALESNIKOFF LUMBER CO. LTD.		
BCEID\CLOCKHURST	Lockhurst, John C.	Active	Forest Client	KALESNIKOFF LUMBER CO. LTD.		
BCEID\THODGKINSON2	Tyler, Hodgkinson *.	Active	Forest Client	KALESNIKOFF LUMBER CO. LTD.		

New Ministry User New Client User

Results 1 - 7 of 7

Feedback 
 Copyright 
 Disclaimer 
 Privacy

#### harvest BILLINGSYSTEM

MINISTRY OF FORESTS

### An Individual's User Roles

	Harvest Billing System Use	r Details	
ORE INFO:	Please enter your contact inf	ormation. This information is required to complete the registration process.	
	* indicates a required field		
	* Client No/Loc	00001925 00 Client Lookup	
	Client Name	KALESNIKOFF LUMBER CO. LTD.	
	Location		
	User Id	BCEID\EDWASTRE	
	* Last Name	Strelive	
	* First Name	Ed	
	* Middle Initial	* Enter * if middle initial is unknown.	
	* Email Address		
	* Phone	( 250 ) 399 - 4211	
	Status	Active	
		Deactivate	
	User role(s)	Industry User Administrator	
		Industry Site Administrator Associated Sites	
		Industry Scaler	
		Industry Sample Plan Administrator Industry Decument Receiver	
		<ul> <li>Industry Document Receiver</li> <li>Industry Cruise Based Administrator</li> </ul>	

SYSTEM

### User Services List of Associated Scale Sites



•Feedback •Copyright •Disclaimer •Privacy

harvest

INGSYSTEM

MINISTRY OF FORESTS

# User Management for IUA's

#### Harvest Billing System User Details



Help

Please enter your contact information. This information is required to complete the registration process.

#### ★ indicates a required field

\*

\*

\*

\*

\* \*

To apply for a BCeID account, or to change your password, https://www.bceid.ca

Client No	00055821
Client Name	WADLEGGER, SR.
Location	00 -
User Id	BCEIDIWAL
Last Name	Tester10
First Name	HBS
Middle Initial	* Enter * if middle initial is unknown.
Email Address	FORHVAP.HBSTEST@gov.bc.ca
Phone	( 250 ) 387 - 8344
Status	Active
	🗖 Deactivate
User role(s)	<ul> <li>Industry User Administrator</li> <li>Industry Site Administrator</li> <li>Industry Scaler</li> <li>Industry Sample Plan Administrator</li> <li>Industry Document Receiver Associated Locations</li> </ul>
Requestor's Comments	



Send Update Request

# Selecting IDR Locations

Harvest Billing Home	1000 C				
Harvest Billing System	m Advisor Pating Billing Seele Center		r Sonvicos		
Logged in as:	in Advisor Rating Billing Scale Contro	n Use	er Services		
You are here: Home > User Search > User List > Us	er Details > Associated Locations				
	Update Associated Client Lo	ocatio	ons - Indu		
	Client No:				
	Client Name:				
• Help	User ID:				
	Role: Industry Document Receiver				
	Location Name	Code	Associated?		
	[none]	00			
	PRINCE GEORGE WOODLANDS	01	<b>V</b>		
	FORT ST JOHN DIVISION	02			
	ISLE PIERRE DIVISION	03	V		
	COAST FIBRE SUPPLY	04	<b>V</b>		
	SWANSON LUMBER	05	V		
	LUMBER AND SHINGLE MARKETING DIV.	06			
	CHETWYND DIVISION	07	<b>V</b>		
	[none]	08	<b>V</b>		
	CHETWYND DIVISION	11	<b>V</b>		
	JV WITH CANFOR LIMITED	12			
	PEACE WOOD DIVISION	13			
	NETHERLANDS DIVISION	14	<b>V</b>		
	CLEAR LAKE DIVISION	15	<b>V</b>		
	POLAR DIVISION	16			
	CANFOR SECHELT SEED ORCHARD	17			
		18			
		19			



### ISA Homepage

<ul> <li>Harvest Billing Home</li> </ul>		• Help Desk & Links
Harvest Billing System		Ministry of Forests
Home Queries Scale Return	ns Stratum Advisor Rating	Billing Scale Control About [TEST] Screen: home
Logged in as: BCEID\WELISA You are here: Home		
$\bigwedge$	Welcome to the Harv	vest Billing System
harvest	Detail Scale Return Status	
Dictinosisten	In Error:	Log Tallies; Weigh Slips; Sample Tallies; Ledgers: Arrival; Departure
$\smile$	Replaced By Check Scale:	Log Tallies; Sample Tallies
<ul><li>Help</li><li>User Support Bulletins</li></ul>	Check Scale Replacements:	Log Tallies; Sample Tallies
	Error Categories	
	<ul> <li>Industry Responsibility:</li> </ul>	Log Tallies; Weigh Slips; Sample Tallies; Ledgers: Arrival; Departure
	Ministry Responsibility:	Log Tallies; Weigh Slips; Sample Tallies; Ledgers: Arrival; Departure
	Data Submission Status	
	XML File Transmissions:	XML
	XML Batches:	Log Tallies; Weigh Slips; Sample Tallies; Ledgers: Arrival; Departure
	Recent Anomalies	
	<ul> <li>Gaps and Duplicates:</li> </ul>	Scaling Events; Weighing Events; Arrival Events
	Mismatches:	Arrivals without Departures; Departures without Arrivals
		Weigh Slips without Samples; Samples without Weigh Slips
		Weigh Slips without Red Tags; Red Tags without Weigh Slips



# ISA Log Tallies in error

	st Billing	g System								Min	istry of For
ome C	Queries	Scale Return	ns Strat	um Advisor	Rating	Billing	Scale Control	About			[TEST] Scree
ogged in a ou are her	as: BCEID\W re: Home > S	/ELISA cale Return > Se	earch for De	etail Scale Dat	a > Detail Sea	rch Results					
Piece	Scale	Search F	Result	S						• Help	)
our sear	ch yielded	no results.				5					
Selecter	Search C	ritecia									
ctive ve	ersion: true										
ort By:	Detail doc	ument number									
ocume:	nt Type: Lo	og Tally									
Scale fro	m date: 20	08-02-04									
Scale to Status: E	date: 9999 RR	-12-31	/								
DDN	Vers No.	Status E	Event Type	Scale Site	Scale Date	Timber Mark	Scaler Licence	Return Number	Load Arrival Number	Log Count	Net Volume Total
						No Rec	orde				
						No Rec	ords				
						No Rec	c <b>ords</b>				

harvest

ĞSYSTEM

## ISC Homepage



XML

Data Submission Status

- XML File Transmissions:
- XML Batches:

#### Recent Anomalie c

Gaps and Duplicates:
 Mismatches:

Soaling Events; Weighing Events; Arrival Events Arrivals without Departures; Departures without Arrivals Weigh Slips without Samples; Samples without Weigh Slips Weigh Slips without Red Tags; Red Tags without Weigh Slips

Log Taille c; Weigh Slip c; Sample Taille c; Ledgers: Arrival; Departure

#### Feedback •Copyright •Disclaimer •Privacy



# ISC Sample Tallies from Homepage link

Harv	est Bi	illing	Syste	em								Minist	ry of For
ome	Querie	es (	Scale Re	turns	Stratum A	Advisor Rati	ng Billing	Scale Contro	ol UserS	ervices	About		Scree
.ogged (ou are)	in as: BC here: Ho	EID\CC me > Sc	URRY99 ale Return	> Search	for Detail S	cale Data > Detai	Search Results						
Sam	ple S	Scal	e Sea	rcthR	esults	i						• Help	
our se	earch yi	elded r	10 results										
Selec	ted Sea	rch Cr	iteria										
Sort b	y: Detai	l docu	ment nam	ıber									
Docur	Sites: A nent Tyj	ssociai pe: Sai	ied Sites mple Tall	y \									
Scale	from da	te: 200	)8-02-04	• }									
Scale Scaler	to date: Licenc	9999- e: 757'	12-31 7										
Status	: ERR												
1													
DD	N	Vers No	Status	Event	Scale	Scale Date	Pop/Strat/Ye	ar Timber	Scaler	Return	Sampled	Log	Net Volume

No Records



# Forest Act, Section 97 (1) Responsible parties

Scale return

97 (1) Each of

(a) the owner of a scale site,

(b) the operator of a scale site,

(c) the person whose timber is scaled under this Part, and

(d) the person who performs the scale

must ensure that

(e) the scale details are recorded in a form approved by the minister and retained in that form at the scale site, and

(f) a scale return in the form approved by the minister is completed and delivered within the prescribed time to the person whose timber is scaled and to a person designated by the minister.

(2) If the scale return referred to in subsection (1) (f) is not completed and delivered to a person designated under subsection (1), within the time prescribed for the purpose of that subsection, the person must pay to the government a penalty in the amount prescribed for the purpose of this section.

(3) For the purpose of section 131 the penalty imposed by subsection (2) is money payable to the government in respect of the timber.



# Scaling Regulation: "Prescribed Time"

#### Scale return submission timing and penalty

- 11 (1) For the purposes of section 97 (1) of the Act, the prescribed time is 14 days after the scale return is completed in the form approved by the minister.
  - (2) For the purposes of section 97 (2) of the Act, a person listed in section 97 (1) (a) to (d) of the Act who does not comply with the timing requirements established under subsection (1) of this section must pay a penalty to the government in the following amount:
    - (a) if no stumpage is payable, \$25;
    - (b) if stumpage is payable and
      - (i) the scale return is delivered fewer than 31 days after the due date, \$25,
      - (ii) the scale return is delivered more than 30 days after the due date but fewer than 61 days after the due date, \$50, or
      - (iii) the scale return is not delivered 61 days after the due date, \$100 plus \$2 for each day following the 61 days that the scale return is not delivered to a maximum of \$200;
    - (c) if the scale return is based on the method of scaling timber described in section 5 (1) (b) of this regulation, \$100.
  - (3) The minister may waive a penalty under subsection (2) if satisfied that

(a) the delay in the delivery of the scale return was caused by circumstances beyond the control of the person who did not comply with the timing requirements established under subsection (1), or

(b) all other scale returns the person referred to in paragraph (a) was required to submit during the preceding year, starting on the day before the scale return was delivered, were delivered in accordance with the timing requirements established under subsection (1).

[en. B.C. Reg. 386/2008; am. B.C. Reg. 89/2011, Sch. s. 9.]

### Forest Act, Section 97 (7): Reference to Electronic Submission

(c) the person whose timber is scaled under this Part, and

(d) the person who performs the scale

must ensure that the check scale details are incorporated in the scale return submitted under subsection (1) (e).

(7) If the minister estimates that the annual volume of timber scaled at a scale site will exceed the prescribed volume, he or she may order the owner or operator of the scale site to enter into an arrangement to deliver, by electronic means to the ministry, the scale returns required under this section.



### **Scaling Regulation:** Maximum Volume Before Electronic Submission is Required

Annual volume at which electronic scale return may be required

12 For the purpose of section 97 (7) of the Act, the prescribed annual volume is 500 m<sup>3</sup>.

[en. B.C. Reg. 69/2004, s. (b).]



# **Electronic Transactions Act**

#### Requirement to provide and retain originals

8 (1) A requirement under law that a person provide an original record is satisfied by the provision of the record in electronic form if

(a) there exists a reliable assurance as to the integrity of the record in electronic form, and

(b) the record in electronic form is accessible by the person to whom it is provided and is capable of being retained by that person in a manner usable for subsequent reference.

(2) A requirement under law that a person retain an original record is satisfied by the retention of the record in electronic form if there exists a reliable assurance as to the integrity of the record.

(3) For the purposes of subsections (1) and (2),

(a) the criterion for assessing integrity is whether the record has remained complete and unaltered, apart from the introduction of changes that arise in the normal course of communication, storage and display, and

(b) the standard of reliability required must be assessed in view of the purpose for which the record was created and other relevant circumstances.



### Public Web Site

	and the Martine Street St	
arvest Billing Syst	em	Ministry of Fores
me FAQ Glossary	HBS Info HBS Training Manuals	Screen: h
u are here. Home		
	XXX	
	Welcome to the Harvest Billing System	
/ harvest	Queries	
BILLINGSYSTEM	Queries	
	You can request the following reports on-line:	
• Help	Harvest Reports	
<ul> <li>User Support Bulletin</li> </ul>	<ul> <li>By Date of Invoice (Billing History)</li> </ul>	
	By Date of Scale (Scaling History)	
	Invoice Copies	
	Single Invoice - until October 31, 2003	
	Single Invoice - after October 31, 2003	
	<ul> <li>Multiple Invoices - until October 31, 2003</li> </ul>	
	Multiple Invoices - after October 31, 2003	
	Ratio, Sample, and Volume Statement Copies	
	Single Statement - after October 31, 2003	
	Multiple Statement - after October 31, 2003	
	Scale Returns	
	Single Detail Return	
	Multiple Detail Returns	
	Single Summary Return	
	Multiple Summary Returns	
	Special Reports	
	List of Invoices and Volume Statements	
	Scale Site Summary	
	Cut to Cruise Comparison	
	Other Queries and Menues	
	Timber Mark Information	
	Stumpage Rate Search	
	Stratum Advisor Menu	
	Public User services	
	Register: on-line HBS enrolment and client verification.	
dback •Copyright •Disclaimer	•Privacy	MINISTRY OF FORESTS



### Public Search for Scale Returns

PAQ       Clossary       HBS Info       HBS Training Manuals         ou are here: Home > Search for Detail Scale Data       Search for Detail Scale Returns         OMORE INFO:       Please enter the Selection Criteria         * indicates a required field       * indicates a required field         General Criteria       * indicates a required field         Central Document Number       Return Type         © Log Tallies       Version Status:         Version Status:       Version Status         Version Status:       Version Status         Error Code:       Event Date [Scale Date] (yyyymmdd)         * From       * To         Scale Site       State in Region/District         All Sites       Sites in Region/District         Sites in Region/District       All         Timber Mark       Timber Mark	of Fo
Search for Detail Scale Returns	Scre
Search for Detail Scale Returns  Please enter the Selection Criteria  to taip	
Version Statuse      Error Code:      Error Code:      Error Code:      Error Code:      Error Code:      Error Code:      Error Type:      Event Date [Scale Date] (yyymmdd)      * From * To      Scale Site      All Sites      Sites in Region/District      All      Single Site      Timber Mark      Sites in Region/District      All      Single Site      Sites in Region/District      Sites in Region/District      Sites in Region/District      Site      Sites      Site      Site	
MORE INFO:     Please enter the Selection Criteria      Indicates a required field	
Help     idicates a required field     General Criteria     Si     Detail Document Number     Return Type         ① Log Tallies         ① SFP Tallies         ⑦ SFP Tallies         ⑦ SFP Tallies         ⑦ SFP Tallies         ⑦ Statuse:         ⑦ Cancelled         ⑦ Statuses individually, or         ③ SFP Tallies         ⑦ From Statuses         Prior Statuses         Error Code:         Error Code:         Event Type:         ⑦   ♥ From ♥ To	
General Criteria       Si         Detail Document Number       Return Type <ul> <li>Log Tallies</li> <li>SFP Tallies</li> </ul> Version Status:       Cancelled         Uses Ctrl key to (de)select multiple       Version Statuses individually, or         Uses Stript Key to (de)select a range       Version Statuses.         Error Code:       Invert Selection (i.e. all errors except that specified)         Event Type:       Image: Statuse         Scale Site       All Sites         Sites in Region/District       All         Sites in Region/District       All         Timber Mark       Timber Mark	
Detail Document Number         Return Type            ● Log Tallies             ● SFP Tallies          Version Status:            □ Statuses individually, or □ statuses          Error Code:         Error Code:         Invert Selection (i.e. all errors except that specified)         Event Type:            ■         Scale Site            △ All Sites             ○ Single Site             Timber Mark	ort By
Return Type         Image: Constant of the state of	۲
Log Tallies     SFP Tallies     SFP Tallies     Version Status:     Cancelled     Version Statuses individually, or     ue Shift key to (de)select multiple     Version Statuses individually, or     ue Shift key to (de)select a range     version Statuses.     Error Code:     Invert Selection (i.e. all errors except that specified)     Event Type:     vert	
SFP Tallies       • SFP Tallies       Version Status:       Issued       • Sec Ctri key to (de)select multiple       Version Statuses individually, or       • Sec Ctri key to (de)select a range       • Version Statuses       Error Code:       Invert Selection (i.e. all errors except that specified)       Event Type:       • From       * From       * To       Scale Site       • All Sites       • Single Site       Timber Mark	
Version Status: Version Status: Error Code: Event Type: Event Date [Scale Date] (yyyymmdd) * From * To Scale Site ③ All Sites ③ Sites in Region/District All ④ Single Site Timber Mark	
Version Status: Cancelled Version Statuses individually, or uge Shift key to (de)select a range Version Statuses individually, or uge Shift key to (de)select a range Version Statuses. Error Code: Error Code: Invert Selection (i.e. all errors except that specified) Event Type: Event Date [Scale Date] (yyyymmdd) * From * To Scale Site ③ All Sites ③ Sites in Region/District Single Site Timber Mark	
Control Status       use Shift Key to (de)select a range of Version Statuses.         Error Code:       Invert Selection (i.e. all errors except that specified)         Event Type:       v         Event Date [Scale Date] (yyyymmdd)       *         * From       * To         Scale Site       Sites in Region/District         All Sites       Sites in Region/District         Timber Mark       Timber Mark	0
Error Code: Invert Selection (i.e. all errors except that specified) Event Type:  Event Date [Scale Date] (yyyymmdd)  * From * To Scale Site  All Sites Sites in Region/District All Single Site Timber Mark	U
Event Type:   Event Date [Scale Date] (yyyymmdd)  From To  Scale Site  All Sites  Sites in Region/District All  Single Site  Timber Mark	
Event Date [Scale Date] (yyyymmdd) * From * To Scale Site • All Sites • Sites in Region/District All • Single Site	0
Event Date [Scale Date] (yyyymmdd)	
From To      Scale Site      O All Sites      Sites in Region/District All      Single Site      Timber Mark	$\circ$
Scale Site  All Sites  Sites in Region/District All  Single Site  Timber Mark	
All Sites     Sites in Region/District All     Single Site  Timber Mark	0
Sites in Region/District All Single Site Timber Mark	
Single Site  Timber Mark	
Limber Mark	~
All Marke	0
All Marks     Marks in Region/District All	
Primary Scaler Licence:	0
Population/Stratum/Year:	
Client Association Client No/Loc	
All Client Lookup	



### Public Search weigh slips results

Associated client: ALL Scale Sites: 546 Timber Marks: All Marks Document Type: Weigh Slip Scale from date: 2007-12-03 Scale to date: 2007-12-03 Status: ISS

DDN	Vers No.	Status	Event Type	Scale Site	Scale	Pop/Strat/Year	Timber Mark	Weigh Slip Number	Scaler Licence	Net Weight
540626090868E	1	ISS	SS	546	03-Dec-2007	5012 / 04 / 2008	FE5208	69068	293A	41480
540626090869E	1	ISS	PS	546	03-Dec-2007	5012 / 04 / 2008	FE5208	69069	293A	41440
540626090870E	1	ISS	PS	546	03-Dec-2007	5012 / 04 / 2008	NBANS	69070	293A	28330
540626090871E	1	ISS	PS	546	03-Dec-2007	5012 / 16 / 2008	FE6029	69071	293A	35430
540626090872E	1	ISS	PS	546	03-Dec-2007	5012 / 16 / 2008	FE6029	69072	293A	30270
540626090873E	1	ISS	PS	546	03-Dec-2007	5012 / 01 / 2008	FE6029	69073	293A	43170
540626090874E	1	ISS	PS	546	03-Dec-2007	5012 / 04 / 2008	NBANS	69074	293A	19000
540626090875E	1	ISS	PS	546	03-Dec-2007	5012 / 16 / 2008	FE6029	69075	293A	35730
540626090876E	1	ISS	PS	546	03-Dec-2007	5012 / 04 / 2008	NDDKS	69076	293A	33090
540626090877E	1	ISS	PS	546	03-Dec-2007	5012 / 04 / 2008	NDDKS	69077	293A	32470
540626090878E	1	ISS	PS	546	03-Dec-2007	5012 / 04 / 2008	NDDKS	69078	293A	39070
540626090879E	1	ISS	PS	546	03-Dec-2007	5012 / 05 / 2008	FE6029	69079	293A	42200
540626090880E	1	ISS	PS	546	03-Dec-2007	5012 / 16 / 2008	FE6029	69080	293A	30490

Results 1 - 13 of 13

Suppress History | Print | Generate XML | Generate PDF



### Weigh Slip from Public site

1	<b>Acroba</b> t File Edit	t Reader - [HBS2 Document Tools	R602.rpt] View Window H	lelp								- 2 ×
	> 8 <i>8</i>	<b>6</b> • <b>A E</b>		<b>  ♦    </b>	(?) <b>Q •</b> To • ≶		• •		<u>&amp;</u>			
kmarks		.t. Dom				Ministry of F	orests			Page:	1 of 1	
Boo		Section 280		Rundate: Runtime: Report Id: Request No:	12:35.59 HBS2R602.rpt 2246063							
Thumbrials		Detail Document: Version:	540626090868E 1	Status: Event Type:	Issued Sample	Hash T Encry	fotal: pted: X	-1656236187 495453572	Product: Revision:	BOS Scaler 133		
		Version Data: Scale Site: Scale Date: Scale Time: Primary Scaler: Secondary Scaler: Signing Scaler: Sample:	546 2007-Dec-03 6:44:00 293A 600E 293A Random		Timber Mark: Pop/Strat/Year: Cut Block: LDS In:	FE5208 5012-04-2008 F//LA 1843412		Weigh Silp: Gross Weight: Tare Weight: Net Weight: Wt less Subsample: Field Scale: N Field Deck Id:	69068 56,810 15,330 41,450			
		Transaction History: <u>Txn</u> <u>Seo DR/C</u> 1 DF	Ixn <u>CR Ivo</u> ≷ Origin	al	Date Summarized 2008-Jan-06	Summary Document 67389342	Date Involced 2008-Jan-10	<u>Volume</u> 44.890	<u>Value</u> \$410.07			

harvest BILLINGSYSTEM



# Industry Responsibilities

 Ensure all scale data is submitted, accepted and corrected in HBS

Retrieve electronic issued documents

Ensure scale site and users are set up correctly in HBS

# Industry User Responsibilities

- Manage user profiles (IUA)
- Ensure all returns are delivered and correct (ISA)
- Propose and Monitor Sample Plans for population (IPA)
- Ensure all HBS documents are received (IDR)
- Ensure all cruise and area based returns are delivered and correct (ICA)

# ISA Homepage Links

ng Billing Scale Control

ontrol About

[TEST] Scr

Logged in as: BCEID\TOLISA

You are here: Home

Help



User Support Bulletins

#### Welcome to the Harvest Billing System

#### Detail Scale Return Status

- Log Tallies; Weigh Slips; Sample Tallies; Ledgers: Arrival; Departure
- Replaced By Check Scale: Log Tallies; Sample Tallies
- Check Scale Replacements: Log Tallies; Sample Tallies-

#### Error Categories

In Error:

- Industry Responsibility: Log Tallies; Weigh Slips; Sample Tallies; Ledgers: Arrival; Departure
- Ministry Responsibility: Log Tallies; Weigh Slips; Sample Tallies; Ledgers: Arrival; Departure

#### Data Submission Status/

- XML File Transmissions.
- XML Batches:
- Log Tallies; Weigh Slips; Sample Tallies; Ledgers: Arrival; Departure

#### **Recent Anomalies**

Gaps and Duplicates: Scaling Events; Weighing Events; Arrival Events

XML

Mismatches:

Arrivals without Departures; Departures without Arrivals Weigh Slips without Samples; Samples without Weigh Slips Weigh Slips without Red Tags; Red Tags without Weigh Slips



### ISA: checking XML transmissions



harvest BILLINGSYSTEM

### Checking received "CSA" files

1 of 1 2008-Mar-16 15:48:59 HBS2R033

0

戀		SH 1BIA	χ <sup>ήη</sup>		V18260 vm		ł Trans	Harvest mission	Billing S Detail Co	System ntent Lis	iting			
Client	mission: 14 : 00	0366	00 Batche	es:	1									
<u>H</u> <u>Bat</u> 191	BS Submitte ch ID Batch IC 1183	<u>r</u> <u>Batch</u> Sam	<u>Tvoe Scale S</u> iple 260	<u>Site</u> <u>From</u> 2005-D	<u>Date T</u> Dec-07 200	o Date 5-Dec-14	<u>Return</u> <u>Count</u> 9	Batch Control 595						
E	Rejected Document	ts												
	DDN	Xmit Vers	sion Scale D	ate Prin 51209	imarv Scaler 884A	Ret	um <u>Timber</u> 313 FD4	Mark Se C02	cale Site 260	Event T	voe <u>En</u> S FT	AH33	Hash total re	-computation
	880YK31U14A3F		1 200											
$\langle$	BBDYK31U14A3F Total Rejected Do	cs:	1 200											_
<	880YK31U14A3F Total Rejected Do	cs:	1 200											
	BBDYK31U14A3F Total Rejected Do	cs: 1 <u>ts</u>	1	Primary		mher								
	BBDYK31U14A3F Total Rejected Do Accepted Documen	cs: <u>nts</u> <u>Xmit</u> Version	1 Scale Date	<u>Primarv</u> <u>Scaler</u> E	Li Return	imber Mark	PSY	Weigh Silp	<u>Total</u> Pieces	<u>Totai</u> m3	Sample Weight	<u>Version</u> Status	Xmit Error	
	880YK31U14A3F Total Rejected Do Accepted Documen DDN 8802131V14A71	cs: <u>Xmit</u> <u>Version</u> 1	1 Scale Date 2005-Dec-12	Primary Scaler E 864A	II Return 317 I	imber Mark FD4C02	<u>PSY</u> 2540 32 2006	Weigh Silp 116	<u>Total</u> <u>Pieces</u> 84	<u>Totai</u> <u>m3</u> 53.227	Sample Weight 42130	<u>Version</u> <u>Status</u> ISS	Xmit Error	
	Accepted Document DDN 1802131V14A71 1803131V14A8D	rts Xmit Version 1 1	1 <u>Scale Date</u> 2005-Dec-12 2005-Dec-13	<u>Primary</u> <u>Scaler</u> E 884A 884A	11 Return 317 1 318	imber Mark FD4C02 43370	<u>PSY</u> 2540 32 2006 2540 16 2006	<u>Weigh</u> <u>Silo</u> 116 126	Total Pieces 84 74	<u>Total</u> <u>m3</u> 53.227 51.029	Sample Weight 42130 40280	Version Status ISS ISS	<u>Xmit Error</u>	
	880YK31U14A3F Total Rejected Document DDN 8802131V14A71 8803131V14A8D 880431V14A9E	nts Xmit Version 1 1	1 Scale Date 2005-Dec-12 2005-Dec-13 2005-Dec-14 2005-Dec-14	Primary Scaler E 884A 884A 884A	11 <u>Return</u> 317 1 318 319	mber. Mark FD4C02 43370 43370	PSY 2540 32 2006 2540 16 2006 2540 16 2006 2540 16 2006	Weigh Sile 116 126 138	<u>Total</u> <u>Pieces</u> 84 74 75	<u>Total</u> <u>m3</u> 53.227 51.029 52.187 52.287	Sample Weight 42130 40280 40330 20240	Version Status ISS ISS	<u>Xmit Error</u>	
	880YK31U14A3F Total Rejected Document DDN 8802131V14A71 8803131V14A8D 880431V14A92 8804431V14A92 8804431V14A92	rts Xmit Version 1 1 1 1	1 Scale Date 2005-Dec-12 2005-Dec-13 2005-Dec-14 2005-Dec-07	<u>Primary</u> <u>Scaler</u> E 884A 884A 884A 884A	II 317 1 318 319 320 1 312	mber Mark FD4C02 43370 43370 FD4C02 FD4C02	PSY 2540 32 2006 2540 16 2006 2540 16 2006 2540 42 2006 2540 42 2006	Weigh 5110 116 126 138 143 73	<u>Total</u> <u>Pieces</u> 84 74 75 24 32	Total m3 53.227 51.029 52.187 52.287 51.354	Sample Weight 42130 40280 40330 39610 36980	Version Status ISS ISS ISS ISS	Xmit Error	
	880YK31U14A3F Total Rejected Document DDN 8802131V14A71 8803131V14A8D 8804431V14A9E 8804431V14A9E 8804431V14A4K	rts Xmit Version 1 1 1 1 1	1 Scale Date 2005-Dec-12 2005-Dec-13 2005-Dec-14 2005-Dec-09 2005-Dec-09	Primary Scaler E 884A 884A 884A 884A 884A 884A	II 317 1 318 319 320 1 312 1 314 1	mber Mark FD4C02 43370 43370 FD4C02 FD4C02 FD4C02 FD4C02	PSY 2540 32 2006 2540 16 2006 2540 16 2006 2540 42 2006 2540 42 2006 2540 42 2006	<u>Weigh</u> <u>Silp</u> 116 126 138 143 73 113	<u>Total</u> <u>Pleces</u> 84 74 75 24 32 49	Total m3 53.227 51.029 52.187 52.287 51.354 51.232	Sample Weight 42130 40280 40330 39610 36980 39270	Version Status ISS ISS ISS ISS ISS ISS	Xmit Error	
	880YK31U14A3F Total Rejected Document DDN 8802131V14A71 8803131V14A8D 8804431V14A8D 8804431V14A8D 8804531V24A02 880VD31U14A23 880YL31U14A4K 880YN31U14A5X	rts Xmit Version 1 1 1 1 1 1	1 Scale Date 2005-Dec-12 2005-Dec-13 2005-Dec-14 2005-Dec-09 2005-Dec-09 2005-Dec-09	Primary Scaler F 884A 884A 884A 884A 884A 884A 884A	II 317   318 319 320   312   314   315	mber Mark FD4C02 43370 43370 FD4C02 FD4C02 FD4C02 43373	PSY 2540 32 2006 2540 16 2006 2540 16 2006 2540 42 2006 2540 42 2006 2540 42 2006 2540 42 2006 2540 16 2006	Weigh Sile 116 126 138 138 73 73 113 98	Total Pleces 84 74 75 24 32 49 91	Total m3 53.227 51.029 52.187 52.287 51.354 51.232 47.975	Sample Weight 42130 40280 40330 39610 39690 39270 41110	Version Status ISS ISS ISS ISS ISS ISS SPR	<u>Xmit Error</u>	
	BBDYK31U14A3F           Total Rejected Document           DDN           8802131V14A71           8803131V14A71           880431V14A8D           880431V14A9E           880431V14A9E           880V131U14A4X           880V131U14A4X           880V131U14A4X           880V131U14A5X           880V131U14A6F	rts Xmit Version 1 1 1 1 1 1 1 1 1	1 Scale Date 2005-Dec-12 2005-Dec-13 2005-Dec-14 2005-Dec-09 2005-Dec-09 2005-Dec-09	Primary Scaler F 884A 884A 884A 884A 884A 884A 884A 884	<b>I</b> 317   1 318 319 320   1 312   1 314   1 315 316   1	mber Mark FD4C02 43370 FD4C02 FD4C02 FD4C02 FD4C02 43373 FD4C02	PSY 2540 32 2006 2540 16 2006 2540 16 2006 2540 42 2006 2540 42 2006 2540 42 2006 2540 16 2006 2540 42 2006	Weigh Silo 116 128 143 73 113 98 118	Total Pieces 84 74 75 24 32 49 91 105	Total m3 53.227 51.029 52.187 52.287 51.354 51.232 47.975 43.847	Samole Weioht 42130 40280 39610 36980 39270 41110 35880	Version Status ISS ISS ISS ISS ISS ISS SPR ISS	Xmit Error	
	880YK31U14A3F Total Rejected Do Accepted Documen DDN 8802131V14A71 8803131V14A8D 880431V14A8D 880431V14A9E 880431V14A9E 880431U14A4K 880YN31U14A5X 880YN31U14A5K 880YN31U14A5K	cs: <u>Xmit</u> <u>Version</u> 1 1 1 1 1 1 1 1 1 1 1 1 1	Scale Date           2005-Dec-12           2005-Dec-13           2005-Dec-14           2005-Dec-09           2005-Dec-09           2005-Dec-09           2005-Dec-09           2005-Dec-09           2005-Dec-09           2005-Dec-09	Primary         Scaler         F           884A         884A         884A           884A         884A         884A	L Return 1 317 1 318 319 320 1 312 1 312 1 314 1 315 316 1 215 316 1 215 216 216 217 217 217 217 217 217 217 217	mber Mark FD4C02 43370 FD4C02 FD4C02 FD4C02 FD4C02 43373 FD4C02	<b>PSY</b> 2540 32 2006 2540 16 2006 2540 16 2006 2540 42 2006 2540 42 2006 2540 42 2006 2540 42 2006	Weigh Sile 116 128 143 73 113 98 118	Total Pieces 84 75 24 32 49 91 106	Total m3 53.227 51.029 52.187 51.354 51.354 51.354 47.975 43.847 tch Total A	Sample Weight 40280 39610 36980 39270 41110 35880	Version Status ISS ISS ISS ISS ISS ISS ISS ISS ISS	Xmit Error	Accepted Do



# Help Screen re checking xml transmissions



To determine if a file has produced scale returns inside HBS, select the XML File Transmissions hyperlink on the customized Home page. For further instructions refer to <u>Submit Detail Data</u>.



nal)

### Checking by searching for returns

#### Selected Search Criteria

Sort by: Detail document number Associated client: ALL Scale Sites: 260 Timber Marks: All Marks Document Type: Sample Tally Scale from date: 2005-12-08 Scale to date: 2005-12-10

DDN	Vers No.	Status	Event Type	Scale Site	Scale Date	Pop/Strat/Year	Timber Mark	Scaler Licence	Return Number	Sampled Weigh Slip	Log Count	Net Volume Total
880YK31U14A3F	2	ISS	SS	260	09-Dec-2005	2540 / 32 / 2006	FD4C02	884A	313	85	60	41.842
880YL31U14A4K	1	ISS	SS	260	09-Dec-2005	2540 / 42 / 2006	FD4C02	884A	314	113	49	51.232
880YN31U14A5X	1	SPR	SS	260	09-Dec-2005	2540 / 16 / 2006	43373	884A	315	98	91	47.975
880YN31U14A5X	2	ISS	SS	260	09-Dec-2005	2540 / 16 / 2006	43370	884A	315	98	91	47.975
880YP31U14A6F	1	ISS	SS	260	09-Dec-2005	2540 / 42 / 2006	FD4C02	884A	316	118	106	43.847

#### Results 1 - 5 of 5

Suppress History

ß

Request Bulk Action Print



•Feedback •Copyright •Disclaimer •Privacy

MINISTRY OF FORESTS

# HBS Ministry Roles

- Ministry User Administrator (HUA)
- Ministry Scaling Administrator (MSA)
- Ministry Sample Plan Administrator (MPA)
- Invoice Correction Approver (DCR)
- Plus 10 More


# MSA Homepage





# MSA Weigh Slips in error from homepage link

Harvest Billing Hom	e										Help Desk & Link
Harvest Billing System Ministry of Forests											
Home Queries	Scale	Returns	Stratum A	Advisor I	Rating Billing	Scale Contro	ol User Se	rvices	About		Screen: P60
Logged in as: IDIR\ You are here: Home	CCURRY > Scale Re	tum > Sea	rch for Detail S	∖_) cale Data > I	Detail Search Result	S					
Weigh Sca	ale Sea	arch F	Results							• Help	
Selected Searc	h Criteria										
Sort by Detail d	ocument i	number									
Scale Sites: Ass	ociated Si	tes lin									
Scale from date	2008-02	щр -08				\					
Scale to date: 9	999-12-3	1									
Status: ERR						· \					
			· · · · ·		/						
DDN	Vers No.	Status	Event Type	Scale S	Scale Date	Pop/Strat/Year	Timber Mark	Wei Nu	gh Slip ımber	Scaler Licence	Net Weight
500431048F44D	1	ERR	PD	501	27-Feb-2008	50009108	* DAR501	44844		8441	36710

Results 1 - 1 of 1

Request Bulk Action

Suppress History

Print



# Ministry Responsibilities

- Manage & approve user profiles (HUA)
- Monitor returns to ensure all are delivered and correct (MSA)
- Approve and Monitor Sample Plans (MPA)
- Review pending corrections to issued documents (DCR)



How to find Scale Returns in HBS



# You can find a single detail return if you know:

- Detail Document Number
- Scale Site & Weigh Slip Number
- Scaler Licence & Return Number
- 1. From the HBS Home page, select the Scale Returns tab.
- 2. From the Scale Return menu screen, select Search for Scale Return: A Single Return: Detail option.
- 3. Choose a search option, enter your search criteria and select Submit

Harvest Billing System	n	Ministry of Forests
Home Queries Scale Ret	rns Stratum Advisor Rating Billing Scale Control About	[EMAINT] Screen P048
Logged in as: BCEID\TOLSCLI You are here: Home > Scale Return >	Search for Detail Scale Data	
MORE INFO:	Search for a Single Detail Scale Return	
	* indicates a required field	
. ныр	Specific Document Identifier     Detail Document     Number:	
Reader >	Scale site and weigh slip number	
Choose 1 of	Scale Site: 307 Weigh Slip: 139698	
these options.	O Scaler license and return number	
	Scaler Licence: Return Number:	
	Submit	
	Only active version will be returned	

### Result of Search:



## Generated Summary

SDN: 67399669	State: Or	iginal Comple	te	Versi	on No: 1 Status: Issu	ied		
			Vers	ion Informatio	n			
Return Type:	Primary Scale							
Pop/Strat/Yea	r: 5012 / 11 / 2008	1	Fimber Mark:	FE6029	Total Loads:	3		
Scale Site:	546	E	Bill To:		Total Weight:	110080		
Scale Date:	2008- January- 3	1 (	Сору То:					
Daily Load Sum	maries Segreg	ations Nota	tions Chan	ige Log Sho	ow Details			
				Transaction	1			
Txn Seq D	RYCR Txn Type	Override	Rate Date	Date Sent	Invoice Number	Issue Date	Volume	Value
	000				V219655	2008 02 12	186 468	46.60

## Show Details for SDN:

#### Weight Scale Generated Summary Return Help SDN: 67399669 State: Original Complete Version No: 1 Status: Issued Version Information Return Type: Primary Scale Pop/Strat/Year: 5012 / 11 / 2008 Timber Mark: FE6029 Total Loads: 3 Scale Site: 546 Bill To: Total Weight: 110080 Scale Date: 2008- January- 31 Copy To: Daily Load Summaries Segregations Notations Change Log Hide Details Transaction DR/CR Txn Type Override Invoice Number **Issue Date** Txn Seq Rate Date Date Sent Volume Value ORG 1 DR X318655 2008-02-12 186.468 46.62 Print Detail Transactions DDN Version Net Weight Volume Value 540626093998K 39730 67.300 16.82 1 540626094921K 1 39070 66.181 16.55 540626096A780 13.25 1 31280 52.987

# Daily Load Summary for SDN:

#### View Weight Scale Daily Load Summaries

Help

SDN: 6739	9669		V	ersion: 1			Status:	Issued		
Pop/Strat/Yea	ar: 5012	2/ 11/ 2008	Timber Mark:	FE6029	Scale Date:	: 2008- Ja	nuary- 31	Total Loads:	3 Total W	/eight: 110080
Day	Loads	Weight		Day	/ Loads	Weight		Day	Loads	Weight
1	0	0		11	0	0		21	0	0
2	0	0		12	0	0		22	0	0
3	0	0		13	0	0		23	0	0
4	0	0		14	2	78800	>	24	0	0
5	0	0		15	Û	0		25	0	0
6	0	0		16	0	0		26	0	0
7	0	0		17	0	0		27	0	0
8	0	0		18	0	0		28	0	0
9	0	0		19	0	0		29	0	0
10	0	0		20	0	0		30		31280
								31	0	0

Return

# Segregations for SDN:

#### Weight Scale Summary Return Segregations

Version: 1 SDN: 67399669 Status: Issued 6 Version Information Timber Mark: FE6029 Scale Date: 2008- January- 31 Scale Site: 546 Pop/Strat/Year: 5012 / 11 / 2008 Transaction Information Override Rule: Txn Seq: 1 DR/CR: DR Txn Type: Original Species Ratio Volume Value Grade Rate Grade Z Cedar 0.00003 0.00 0.004 0 Cedar Grade 6 0.01418 0.25 1.561 0.39 Cedar Grade 4 0.01584 0.25 1.744 0.44 Cedar Grade 1 0.34369 0.25 37.834 9.46 Cedar Grade 2 1.32017 0.25 145.325 36.33

Return

Help



You can find a Single Summary Scale Return in HBS if you know: Summary Document Number

- Statement Number
- 1. From the HBS Home page, select the Scale Returns tab.
- From the Scale Return menu screen, select Search for Scale Return: A Single Return: Summary option.
- 3. Enter the SDN or Statement No. and select Submit

#### Search for Summary Scale Return

	Specific Document Identifier				
	* Please enter one of the Summary Scale R	eturn Selection Criteria			
Choose 1 of	Summary Document Number:				
these options:	Statement No:				

# You can locate a set of scale returns by using HBS search options to find:

- Returns in Submitted Batches (Summary or Detail)
- A Set of Returns (Summary or Detail)
- Returns in Batches & Transmissions







- 1. From the HBS Home page, select the Scale Returns tab.
- From the Scale Return menu screen, select Search for Scale Return: A Set of Returns: Detail option.
- Define your search criteria and select Submit

Detail Document Number		0
Return Type		
C Log Tallies	Weigh Slips     Sample Tallies	
Arrival Ledgers	Departure Ledgers     O Log and Sample Tallies	
Version Status: VACC VDSF VINC	I AWP	0
🗹 RDY 📝 ERI	R V HLD V NTI Check All Statuses	
₹ LC	CIERT All Statuses	
Error Code:	Invert Selection (i.e. all errors except that specified)	
Event Type:	All 👻	•
+ Panao of Dates becommeddi		
Range of Dates (yyyinning)	From To (optional)	
a Saala Data:		
Scale Date:		
Received Date:		
Scale Site		0
All Sites		
Sites in Region/District	All	
Single Site		
Sites in Associated Districts		
Pop/Strat/Year (P, P/Y or P/S/Y):		0
limber Mark	Scale-Based I Cruise-Based	0
All Marks		
Marks in Region/District	All *	
Single Mark	Cut Block (use * as wildcard)	
Marks in Associated Districts		
Primary Scaler Licence:		0
Range of Numbers		
None	From To (optional)	
Return Number:		0
Load Number:		0
Weigh Slip:		0
C Transport ID:	(use * as wildcard)	
- Hamport Inc		
DS Number:	(use * as wildcard)	
Client Association	Client No/Loc	



CON MO

### Result of Search:

-----

Document Type: Weigh Slip Scale From Date: 2013-Oct-01 Scale To Date: 2013-Oct-05 Scale Sites: 506 Timber Marks: All Marks Associated client: ALL Active version: true Sort By: Scale date

DDN Vers No. Status Event Type Scale Site Scale Date Pop/Strat/Year Timber Mark Weigh Slip Number Scaler Licence 5089560880384 4R NTI 506 2013-Oct-01 RESCALE DAB556 898838 N550 5089560880394 RDY PS 506 2013-Oct-01 5001 / 02 / 2013 N550 88121 898839 5089560880404 RDY PS 506 N550 2013-Oct-01 5001/03/2013 3/127 898840 NTI DP 506 5089560880414 2013-Oct-01 DEPART 898841 N550 5089560880424 NTI DP 506 2013-Oct-01 DEPART 898842 N550 5089560880434 RDY PS 506 2013-Oct-01 5001/09/2013 L49318 898843 N550 5089560880444 RDY PS 506 2013-Oct-01 5001 / 03 / 2013 3/127 898844 N550 5089560880454 NTI DP 506 2013-Oct-01 DEPART 898845 N550 5089560880464 RDY PS 506 2013-Oct-01 5001/21/2013 L49318 898846 N550 5089560880474 NTI 4R 506 RESCALE \* DAB501 2013-Oct-01 898847 N550 5089560880484 NTI DP 506 2013-Oct-01 DEPART 898848 N550 4R 5089560880494 NTI 506 2013-Oct-01 RESCALE DAB556 898849 N550 5089560880504 NTI DP 506 2013-Oct-01 DEPART N550 898850 5089560880514 RDY PS 506 2013-Oct-01 5001/04/2013 EZ9373 898851 N550 5089560880524 RDY PS 506 2013-Oct-01 5001/09/2013 BG570 898852 N550 NTI DP 5089560880534 506 2013-Oct-01 DEPART 898853 N550 RDY PS 506 5089560880544 2013-Oct-01 5001/06/2013 EZ9373 898854 N550 5089560880554 RDY PS 506 2013-Oct-01 5001/03/2013 EZ9373 898855 N550 5089560880564 RDY PS 506 2013-Oct-01 5001/03/2013 3/127 898856 N550 5089560880574 RDY PS 506 N550 2013-Oct-01 5001/06/2013 EZ9373 898857 5089560880584 RDY PS 506 N550 2013-Oct-01 5001/09/2013 EZ9373 898858 NTI DP 506 5089560880594 2013-Oct-01 DEPART 898859 N550 RDY PS 5089560880604 506 2013-Oct-01 5001/03/2013 3/127 898860 N550 NTI 4R 506 5089560880614 2013-Oct-01 RESCALE DAB556 898861 N550 RDY PS 5089560880624 506 2013-Oct-01 5001/09/2013 L49318 898862 N550

# HBS Correcting Errors



# Correcting Errors

You can correct scale return errors:

- Prior to issuing
- After issuing, by requesting a:
  - Cancel
  - Cancel and Replace With Changes
  - Cancel and Replace Without Changes

### How should you correct errors?

- Online, using HBS screens
- Correct, re-compile and re-submit to HBS (XML Transmission) from your company system



### Correcting Issued Scale Returns

You must notify the Regional Billing section if:

- Changes are required to scale returns with a status of "<u>Issued</u>"
- A sample load has been lost or replaced

If you make a change to <u>any</u> of the following fields, a <u>ministry official must approve the change</u>:

Scale Date	Scaler Licence Code	Site Code	Weigh Slip Number
Scaled Timber Brand	Weight	Log Details	Load Description Slip
Pop/Str/Year	Return Number	Timber Mark	Load Arrival Number
Cut Block			



# Appraisal Errors

#### View a Weight Scale Detail Return - Primary Scale

• Help

#### **HBS Edit Error**

You must correct the following error(s):

• SD08 No Confirmed Appraisal Worksheet exists for this Scale Date

DDN: 608211032U975	S State: Origi	nal In Progress	Version No	: 1 Status: Error			
	Version Information						
Scale Site:	601	Scale Date:	01-Aug-2006 12:48				
Primary Scaler:	833A	Pop/Strat/Year:	6001 / 15 / 2007				
Secondary Scaler:	833A	Cut Block:	9	Weigh Slip:	823297		
Signing Scaler:	833A	LDS No:	211127	Gross Weight:	43000		
Sample:	None	Transport ID:	70918-CO	Tare Weight:	19080		
Timber Mark:	EU9227						
		Field Scale:		Deck ID:			
Hash Total:	697171235						
		Comment:					

#### Change Log

Transaction History							
Seq No.	Sign	Туре	Date Summarized	SDN	Date Invoiced	Volume	Value
1	DR	ORG					
					Discard	d Hold Re-E	Edit Print

# Scale Event Anomalies



# Types of HBS Anomalies

- Gaps scale return arrives in HBS without a matching predecessor or successor
- Duplicates repeat of scale return or weigh slip number
- Mismatches scale return arrives with a mismatch with associated counterpart



# Anomalies

- All harvested timber must be scaled and invoices or statements must be **issued**
- HBS is designed to receive scale data based on sequential numbering and expects scale returns, weight slips and load arrivals to be created in numeric order
- Scale Event Anomaly tools help both Ministry and Industry users ensure scaling information is accurate and complete



### Scale Event Anomalies



reenance copyright



### Scale Event Anomaly search

### parameters

- 1. From the HBS Home page, select the Scale Control tab.
- From the Scale Control menu screen, select Search for Scale
   Event Anomalies option
- 3. The Search for Scale Event Anomalies screen will be displayed:

#### Search for Scale Event Anomalies

\* indicates a required field

**Anomaly Status:** 

	All
	Auto-cleared
1	Outstanding
	Stale-Dated
	User-cleared

harvest

Anomaly Status	Ali 👻			
Anomaly Type	Scaling Event Gaps			
	Scaling Event Gaps Scaling Event Duplicates Scaling Event Gaps and Duplicates			
* Document Event Date [Scale Date] (yyyymmdd) From	Weighing Event Gaps Weighing Event Duplicates Weighing Event Gaps and Duplicates			
Original Assessment Date (yyyymmdd) From	Arrival Event Gaps Arrival Event Duplicates Arrival Event Gaps and Duplicates Arrivals without matching Departures			
Scaling Criteria     Primary Scaler Licence     All Sizes	Weigh Slips without matching Samples Samples without matching Weigh Slips Weigh Slips without matching Red Tag Scales Red Tag Scales without matching Weigh Slips			
<ul> <li>Sites in Region/District</li> </ul>	CoastForestRegion			
Single Site				
Sites in Associated Districts				

Submit

# Weighing Event Gaps and Duplicates

#### Search for Scale Event Anomalies



Help

★ indicates a required field

Anomaly Statu Anomaly Type	s	Outstanding 👻 Weighing Event Gaps and Duplicates 👻					
* Event Date [ From	* Event Date [Scale Date] (yyyymmdd)     From 20070101 To 20070125						
* Scaling Crite O Primary O All Sites	ria Scaler Licence						
Sites in Region/District Single Site		Arrow Boundary Forest District					
O Sites in	Associated Districts						

• Top of the Page

-				A	
ω.	11	5.	$\sim$	ıt.	: 1
ി	ш		п	ш	: 1
-	~	~ '		••	



## Weighing Event Gaps and Duplicates Search Results

#### List of Weighing Event Gaps and Duplicates

Help

Selected Search Criteria								
Anomaly Status:	Outstanding	Last Assessment:	2007-Jan-26 22:10					
From Event Date:	2007 Jan-01	Window Start:	2006-Jan-31 00:00					
To Event Date:	2007-Jan-25	Window End:	2007-Jan-23 23:59					
Scale Sites:	In Arrow Boundary Forest District							

Scale Site	Weigh Slip	Scale Date	Pop/Strat/Year	Timber Mark	Event Type	Primary Scaler	Anomaly Type	Missing <del>Slips</del>	Anomaly Status	Clear ?
510	362967	2007-Jan-10	5001 22 2007	23/513	Primary Scale	821D	Gap	362966	Outstanding	Clear
					Results 1 - I	l of l				
Print										



## Search for Weigh Slips



Scale Return Menu

Search for Scale Return

- A Single Return: Summary; Detail
- Returns in Submitted Batches: Summary; Detail
- A Set of Returns: Summary; Detail

Help

#### Search for Batches and Transmissions

- Submitted Batches: Summary; Detail
- Sent Batches: Summary
- Detail Scale Transmissions: XML

#### Submit a File



## Search for Weigh Slips Parameters

General Criteria Detail Document Number	Sort By
Return Type       Image: Second	
Version Status:	0
Event Type:	0
Event Date [Scale Date] (yyyymmdd)	0
Scale Site O All Sites	0
<ul> <li>Sites in Region/District</li> <li>Single Site</li> <li>Sites in Associated Districts</li> </ul>	



# Weigh Slips Search Results

#### Weigh Scale Search Results

Help

Selected Search Criteria	
Sort by: Detail document number	
Associated client: ALL	
Scale Sites: 510	
Timber Marks: All Marks	
Document type: Weigh Slip	
Scale from date: 2007-01-09	N
Scale to date: 2007-01-10	4

DDN	Vers No.	Status	Event Type	Scale Site	Scale Date	Pop/Strat/Year	Timber Mark	Weigh Slip Number	Scaler Licence	Net Weight
513630029364∨	1	RDY	PS	510	09-Jan-2007	5001 / 22 / 2007	23/513	362964	821D	42500
513630029365∨	1	NTI	CU	510	09-Jan-2007			362965	821D	0
513630029366∨	2	RDY	PS	510	09-Jan-2007	5001 / 20 / 2007	R07922	362966	821D	36360
513630029367W	1	RDY	PS	510	10-Jan-2007	5001 / 22 / 2007	23/513	362967	821D	39090
513630029368W	1	RDY	PS	510	10-Jan-2007	5001 / 22 / 2007	23/513	362968	821D	32740
513630029369W	1	ERR	PS	510	10-Jan-2007	5001 / 20 / 2007	23/583	362969	821D	37310
513630029370W	1	RDY	PS	510	10-Jan-2007	5001 / 12 / 2007	R07922	362970	821D	39470



### Scaling Event Duplicates Search for Scale Event Anomalies

\* indicates a required field

Anomaly Status		All	~				
Anomaly Type		Scaling Event Gaps and Duplicates					
		View Asses	ssment Windows				
* Document Event	Date [Scale Date] (yyyymmdd)	)					
From	20080101	То	20080215				
Original Assessme	nt Date (yyyymmdd)						
From		То					
* Scaling Criteria							
O Primary Sca	aler Licence						
O All Sites							
Sites in Reg	jion/District	Kootenay	Lake Forest District 🛛 👻				
Single Site							
O Sites in Ass	ociated Districts						



Submit

### **DKL Duplicates Results**

#### List of Scaling Event Gaps and Duplicates

Help

Selected	Search Cr	iteria	<u> </u>									
Anomaly Status: From Event Date: To Event Date:		All 2008-J 2008-F	All <b>心</b> 2008-Jan-01 Window 2008-Feb-15 Window			/ Start: 2007-Apr-06 00:00 / End: 2008-Mar-26 23:59			Assess Assess Assess	sment Status: sment From: sment To:	Resolution Complete 360 days ago 5 days ago	
Scale Sit	es:	In Koo	tenay La	ake Forest	District	t		20 20.00	Last A	ssessment:	2008-Mar-31 19:00	
Primary Scaler	Return Number	Scale Date	Scale Site	Timber Mark	Doc Type	Event Type	Log Count	Anomaly Type	Missing Returns	Anomaly Status	Original Assessment	Clear ?
232E	480	2008-Jan-28	575	FC1142	ST	SS	153	Gap	479	User-cleared	2008-Feb-12	
232E	486	2008-Feb-14	575	FC10R1	ST	SS	85	Gap	485	User-cleared	2008-Feb-26	
303A	146	2008-Jan-31	576	81349	LT	RT	145	Duplicate		User-cleared	2008-Feb-12	
7889	716	2008-Jan-08	574	BB764	ST	SS	96	Duplicate		User-cleared	2008-Jan-22	
7889	716	2008-Jan-10	574	ECSRB	ST	SS	90	Duplicate		User-cleared	2008-Jan-22	
7889	734	2008-Feb-06	574	FQ9014	ST	SS	99	Gap	733	User-cleared	2008-Feb-12	
963E	316	2008-Feb-03	57P	ECSRB	LT	PS	58	Gap	315	Auto-cleared	2008-Feb-12	
N726	3	2008-Jan-11	552		LT	CU	0	Gap	2	User-cleared	2008-Jan-22	
N726	55	2008-Jan-11	552		LT	CU	0	Gap	45 - 54	User-cleared	2008-Jan-22	
N726	63	2008-Jan-11	552		LT	CU	0	Gap	57 - 62	User-cleared	2008-Jan-22	
NZ26	271	2008-Jan-17	552	W0436F	ST	SS	148	Duplicate		User-cleared	2008-Jan-22	
N726	274	2008-Jan-24	5HT	K1B141	LT	PS	49	Duplicate		User-cleared	2008-Feb-12	
N726	274	2008-Jan-25	5HT	K1B141	LT	PS	49	Duplicate		User-cleared	2008-Feb-12	
N726	275	2008-Jan-24	5HT	K1B141	LT	PS	40	Duplicate		User-cleared	2008-Feb-12	
N726	275	2008-Jan-25	5HT	K1B141	LT	PS	40	Duplicate		User-cleared	2008-Feb-12	
N726	276	2008-Jan-26	5HT	W0436F	LT	PS	30	Duplicate		User-cleared	2008-Feb-12	
N726	276	2008-Jan-27	5HT	W0436F	LT	PS	30	Duplicate		User-cleared	2008-Feb-12	
N801	52	2008-Jan-15	5KF	K1B137	LT	PS	40	Gap	51	Auto-cleared	2008-Feb-12	



Results 1 - 18 of 18

### N726 Search for Log Tallies

<ul> <li>Harvest</li> </ul>	Billing Home								<ul> <li>Help Desk &amp; Links</li> </ul>
Harv	est Billir	ng System							Ministry of Forests
Home	Queries	Scale Returns	Stratum Advisor	Rating	Billing	Scale Control	User Services	About	Screen: P040
Logged	in as: IDIR\C	CURRY							

You are here: Home > Scale Return > Search for Detail Scale Data

#### Search for Detail Scale Returns



Please enter the Selection Criteria

\* indicates a required field

Help

General Criteria			Sort By
Detail Document Number			۲
Return Type			
Log Tallies	Weigh Slips	Sample Tallies	
Arrival Ledgers	Departure Ledgers	SEP Tallies	
	C Dopartaro Lougoro		
Version Status: Acco Awa Can	pted ting Approval elled	Use Ctrl key to (de)select multiple Version Statuses individually, or use Shift key to (de)select a range of Version Statuses.	0
Error Code:	Invert Selection	on (i.e. all errors except that specified)	
Event Type:	~		0
Event Date [Scale Date] (yyyymmdd	<b>★ To</b> 20080128		0
Scale Site			0
All Sites			
Sites in Region/District	All	~	
<ul> <li>Single Site</li> </ul>			
Sites in Associated Districts			
Timber Mark			0
All Marks			
Marks in Region/District	All	~	
Single Mark			
Marks in Associated Districts			
Primary Scaler Licence:	N726		0
Population/Stratum/Year: (P, P/Y or P/S/Y)			
Client Association	Client No/Loc		
All		Client Lookup	
	Submit		



Top of the Page

•Feedback •Copyright •Disclaimer •Privac

### N726 Search Results

Selected Search Criteria				
Sort by: Detail document number Associated client: ALL Scale Sites: In All Timber Marks: All Marks Document Type: Log Tally Scale from date: 2008-01-15 Scale to date: 2008-01-29	Å			
Scaler Licence: N726				

DDN	Vers No.	Status	Event Type	Scale Site	Scale Date	Timber Mark	Scaler Licence	Return Number	Load Arrival Number	Log Count	Net Volume Total
N70W822I72640	1	CAN	PS	5HT	24-Jan-2008	K1B141	N726	274	321	49 🤇	41.602
N70W822I72650	1	CAN	PS	5HT	24-Jan-2008	K1B141	N726	275	326	40	40.222
N70XC22I72640	1	ISS	PS	5HT	25-Jan-2008	K1B141	N726	274	321	49 🤇	41.284
N70XC22I72650	1	ISS	PS	5HT	25-Jan-2008	K1B141	N726	275	325	40	40.224
N70YG22I72660	1	CAN	PS	5HT	26-Jan-2008	W0436F	N726	276	327	30	39.078
N70ZK22I72660	1	ISS	PS	5HT	27-Jan-2008	W0436F	N726	276	327	30	39.08

Results 1 - 6 of 6

harvest BILLING SYSTEM

Suppress History Request Bulk Action

Action Print

### First N726 return 274

#### View a Piece Scale Detail Return - Primary Scale

DDN: N70W822I72640	) State: Cancel	Complete		Version No: 1	Status: Cancelled					
	Version Information									
Scale Site:	5HT	Scale Date:	24-Jan-2008							
Primary Scaler:	N726	Timber Mark:	K1B141	Hash Total:	278451795					
Return Number:	274	Cut Block:	×							
Secondary Scaler:	ELAN	Load Arrival:	321							
Signing Scaler:	ELAN	LDS No:	A2406823							
Log Count:	49	Transport ID:	SICOTTE	Field Scale:						
Net Volume Total:	41.602	Parcel ID:		Deck ID:						
Scale Method:	Ν	Parcel Count:		Beachcomb:						

#### Comment:

#### Log Details Change Log

	Transaction History									
Seq No.	Sign	Туре	Date Summarized	SDN	Date Invoiced	Volume	Value			
2	CR	CAN	2008-03-13	67413121	2008-03-13	-41.602	-83.41			
1	DR	ORG	2008-02-14	67402545	2008-02-14	41.602	83.41			



Help

Print

### Second N726 return 274

#### View a Piece Scale Detail Return - Primary Scale

DDN: N70XC22I72640	State: Origina	I Complete		Version No: 1	Status: Issued					
	Version Information									
Scale Site:	5HT	Scale Date:	25-Jan-2008		$\sim$					
Primary Scaler:	N726	Timber Mark:	K1B141	Hash Total:						
Return Number:	274	Cut Block:	0							
Secondary Scaler:		Load Arrival:	321							
Signing Scaler:		LDS No:	A2406823							
Log Count:	49	Transport ID:	6322KT	Field Scale:	]					
Net Volume Total:	41.284	Parcel ID:		Deck ID:						
Scale Method:	Ν	Parcel Count:		Beachcomb:	]					

#### Comment:

#### Log Details Change Log

	Transaction History										
Seq No. Sign Type Date Summarized SDN Date Invoiced Volume Value											
1	DR	ORG	2008-02-05	67397498	2008-02-06	41.284	82.77				



• Help

Print

# Second Return 274 Change Log

#### Scale Return Change Log

• Help

DDN: N70XC22I72640		Version: 1	Status: Issued		
Scale Return Cl	ange Log				
Date/Time	User ID	Action	Field	Previous Value	Current Value
2008.02.06 15.24.15	HBSBATCH	Invoiced - On An Invoice	Version_Status	LCK	ISS
			Version_Active	Y	Y
2008.02.05 12.45.09	HBSBATCH	Update	Version_Status	RDY	LCK
2008.02.05 12.45.09	HBSBATCH	Release	Version_Active	Y	Y
			Version_Status	RDY	RDY
2008.01.30 09.02.43	BCEID\JMAINLAND	Release	Version_Status	RDY	RDY
			Version_Active	Y	Y
2008.01.30 09.02.43	BCEID\JMAINLAND	Release	Version_Status	INC	RDY
			Version_Active	Y	Y
2008.01.30 08.54.36	BCEID\JMAINLAND	Update	Log Details "32 (id 68138227) Volume"	0.797	0.796
			Log Details "17 (id 68138212) Volume"	0.447	0.446



# 1 log sample duplicate

Home Queries Scale Returns Stratum Advisor Rating

Scale Control User Services About

Screen: P912

Help

Logged in as: IDIR\CGLIDSTO

You are here: Home > Scale Control Menu > Search for Scale Data Anomalies > Scaling Event Gaps and Duplicates

#### List of Scaling Event Gaps and Duplicates

Selected Search Criteria										
Anomaly Status:	Outstanding			Assessment Status:	Resolution Complete					
From Event Date:	2013-Apr-01	Window Start:	2012-Oct-19 00:00	Assessment From:	360 days ago					
To Event Date:	2013-Oct-16	Window End:	2013-Oct-09 23:59	Assessment To:	5 days ago					
Scale Sites:	In Arrow Boundary F	Last Assessment:	2013-Oct-14 19:00							

Billing

Primary Scaler	Return Number	Scale Date	Scale Site	Timber Mark	Doc Type	Event Type	Log Count	Anomaly Type	Missing Returns	Anomaly Status	Original Assessment	Clear ?
062A	432	2013-Oct-07	5962	ER8400	ST	SS	99	Duplicate		Outstanding	2013-Oct-14	Clear
062A	476	2013-Jun-28	5962	89246	ST	SS	1	Duplicate		Outstanding	2013-Oct-14	Clear
062A	476	2013-Jun-20	5962	89246	ST	SS	82	Duplicate		Outstanding	2013-Oct-14	Clear
062A	574	2013-Oct-03	5962	84555	ST	SS	181	Gap	573	Outstanding	2013-Oct-14	Clear
245G	109	2013-Sep-05	1533	V40-	ST	SS	247	Gap	108	Outstanding	2013-Sep-30	Clear
262G	17	2013-Jul-31	5AB	BB200	LT	PS	21	Gap	13 - 16	Outstanding	2013-Aug-26	Clear
438E	0	2013-Sep-23	569		LT	CU	0	Duplicate		Outstanding	2013-Oct-14	Clear
438E	0	2013-Sep-19	569		LT	CU	0	Duplicate		Outstanding	2013-Oct-14	Clear
438E	0	2013-Sep-26	569		LT	CU	0	Duplicate		Outstanding	2013-Oct-14	Clear
448G	457	2013-Oct-01	546		LT	CU	0	Gap	456	Outstanding	2013-Oct-14	Clear
470A	617	2013-Sep-10	5A6	HN082	LT	PS	69	Gap	616	Outstanding	2013-Sep-30	Clear

harvest BILLINGSYSTEM
# 1 Log Sample detail return

Harvest	Billing Home								• Help Desk & Links
Harv	est Billi	ng System							Ministry of Forests
Home	Queries	Scale Returns	Stratum Advisor	Rating	Billing	Scale Control	User Services	About	Screen: P652
Logged You are	in as: IDIR	CGLIDSTO > Scale Return > Sea	arch for Detail Scale D	ata > View !	Sample Scale	e Detail Return - Lo	ocal Sample		

#### View Sample Scale Detail Return - Local Sample

DDN: 0602Q44872	A6F St	tate: Original Complete		Version No:	1	Status	Issued
			Version	Information			
Scale Site:	5962	Scale Date:	2013-Jun-28 12:00	Weight Slip:	18	228	
Scaler:	062A	Pop/Strat/Year:	5003 / 03 / 2013	Hash Total:	72	5843362	
Return Number:	476			Sample Weight:	33	690	
Secondary Scaler:							
Signing Scaler:	062A						
Log Count:	1						
Net Volume Total:	0.094	Scale Method:	G				
Timber Mark:	89246	Comment:	3.0.111QH 482QF487LF				

#### Log Details Change Log

			Transac	tion History			
Seq No.	Sign	Туре	Date Summarized	SDN	Date Issued	Volume	Weight
1	DR	ORG	2013-Jul-04	67848757	2013-Jul-04	0.094	33690
					Cancel Cancel and Re	place with Cha	nges Print



• Help

# 1 Log Sample Ratio

67821094	1	062A	0425	5962	2013-Feb-05	ER8400	11	12	33.809	32540	1.03900		FI			List		2	1	List
67821771	1	062A	0427	5962	2013-Feb-06	59/59		3	37.023	39830	0.92953		LA			List	1			List
67821772	1	062A	0428	5962	2013-Feb-06	59/59		7	35.094	38020	0.92304		LA			List	2			List
67821930	1	062A	0431	5962	2013-Feb-13	WAMKEE		4	32.925	32240	1.02125		FI			List		2	1	List
67822176	1	062A	0432	5962	2013-Feb-13	ER8400		6	29.039	39920	0.72743	V		LA	FI	List		2	1	List
67822177	1	062A	0433	5962	2013-Feb-14	NDBGX		5	8.246	8210	1.00438		FI			List	2			List
67822950	1	062A	0435	5962	2013-Feb-18	59/59		5	35.274	37350	0.94442		LA			List		2	1	List
67823348	1	062A	0436	5962	2013-Feb-20	59/59		7	39.360	40430	0.97353		LA			List	2			List
67823645	1	062A	0437	5962	2013-Feb-22	EU7189		3	48.953	41790	1.17140		FI			List		2	1	List
67829230	1	062A	0443	5962	2013-Mar-11	59/0R1		6	39.128	39460	0.99159		LA			List		2	1	List
67835149	1	062A	0454	5962	2013-Mar-27	59/245		5	32.316	34070	0.94852		LA			List		2	1	List
67835177	1	062A	0456	5962	2013-Apr-04	NDBGX		3	6.916	6610	1.04629		FI			List		2	1	List
67841803	1	062A	0460	5962	2013-May-28	NDUBX		4	37.646	37610	1.00096		FI			List	2			List
67844643	1	062A	0461	5962	2013-May-30	89246		13	51.201	45950	1.11428			LA	FI	List	2			List
67845183	1	062A	0463	5962	2013-Jun-05	85884		3	41.618	40430	1.02938		LA			List		2	1	List
67845185	1	062A	0465	5962	2013-Jun-11	85884		5	44.349	40730	1.08885		LA			List		1	2	List
67845476	1	062A	0466	5962	2013-Jun-12	89246		12	49.587	43990	1.12723		LA			List		2		List
67845573	1	062A	0467	5962	2013-Jun-10	59/0R1		3	39.972	38400	1.04094		LA			List		1	2	List
67846391	1	062A	0469	5962	2013-Jun-18	89246		11	47.469	41780	1.13617		FI			List		2	1	List
67846392	1	062A	0470	5962	2013-Jun-19	WAMGEE		5	35.592	34270	1.03858		FI			List		2	1	List
67846712	1	062A	0471	5962	2013-Jun-24	85884		7	44.967	40470	1.11112		LA			List		2	1	List
67848721	1	062A	0473	5962	2013-Jun-25	89246		9	47.129	42160	1.11786		FI			List		2	1	List
67848756	1	062A	0475	5962	2013-Jun-26	88018		7	39.090	36340	1.07567		LA			List		2		List
67848757	1	062A	0476	5962	2013-Jun-28	89246		1	0.094	33690	0.00279	$\checkmark$	FI			List	2			List
67848758	1	062A	0477	5962	2013-Jun-28	85884		8	44.852	41210	1.08838		LA			List	2			List
67852099	1	062A	0480	5962	2013-Jul-03	89246		8	41.466	39470	1.05057		LA			List		2	1	List
67852101	1	062A	0482	5962	2013-Jul-04	89246	١ſ	10	45.923	41620	1,10339		FI			List		2	1	List



# 1 Log sample stratum ratio

0/801948 1	00ZA	0527	<u>ວອ</u> 6⋜	2013-Aug-22	00201	UL	12	40.940	39220	1.19097	Ц		ы	LA	LISI	2			LISI
67867201 1	062A	0533	5962	2013-Aug-28	DP1003		6	41.407	33010	1.25438		FI			List	2			List
67867338 1	062A	0542	5962	2013-Sep-05	84749		6	44.864	42830	1.04749		LA			List	2			List
67867494 1	062A	0544	5962	2013-Sep-10	84749		6	44.304	41270	1.07352			LA	FI	List	1			List
67868880 1	062A	0550	5962	2013-Sep-16	59/0R1		10	38.594	37180	1.03803		LA			List		2	1	List
67868881 1	062A	0553	5962	2013-Sep-16	EDUEH		7	30.349	28420	1.06787		LA			List		1	2	List
67869063 1	062A	0556	5962	2013-Sep-18	EDUEH		8	38.645	35860	1.07766		LA			List		1	2	List
67869445 1	062A	0560	5962	2013-Sep-20	EDUEH		4	45.397	39800	1.14063		LA			List		1	2	List
67869446 1	062A	0562	5962	2013-Sep-24	59/248		5	42.345	41390	1.02307		LA			List	2			List
67869677 1	062A	0567	5962	2013-Sep-26	84555		8	48.271	39990	1.20708			FI		List		2		List
67869678 1	062A	0568	5962	2013-Sep-27	59/247		12	47.857	44180	1.08323		LA			List		2	1	List
67874399 1	062A	0575	5962	2013-Oct-03	59/247		4	36.611	37540	0.97525		LA			List		2	1	List
67874400 1	062A	0432	5962	2013-Oct-07	ER8400		6	44.347	39920	1.11090			FI	LA	List		2	1	List
67874401 1	062A	0476	5962	2013-Jun-20	89246		7	37.358	33690	1.10888			LA	FI	List		1	2	List
67874558 1	062A	0570	5962	2013-Sep-30	EF4046		5	44.217	42170	1.04854			FI	LA	List		1	2	List
67875332 1	062A	0577	5962	2013-Oct-08	EF4046		7	40.793	39870	1.02315			LA	FI	List		2	1	List
67875608 1	062A	0579	5962	2013-Oct-09	K2U007		7	34.812	34020	1.02328		FI			List	2			List
67875610 1	062A	0580	5962	2013-Oct-09	EF4046		6	39.598	37550	1.05454		FI			List		1	2	List

Stratum Totals	Loads	Volume	Weight	Ratio	Size	StDev	Freq	Prec
Sample Data	69	2709.880	2586110	1.04786	39.270	5.64	29	
Billed Data	2021	79476.147	75846150					3.39%

List of Species List of Grades List of Segregations List of Sample Categories

Loads vs Scale Month Sample Ratio vs Scale Date Volume vs Sample Weight



# Stratum Ratio minus 1 Log Sample

				-			u											
67868880	1	062A	0550	5962	2013-Sep-16	59/0R1	10	38.594	37180	1.03803	LA			List		2	1	List
67868881	1	062A	0553	5962	2013-Sep-16	EDUEH	7	30.349	28420	1.06787	LA			List		1	2	List
67869063	1	062A	0556	5962	2013-Sep-18	EDUEH	8	38.645	35860	1.07766	LA			List		1	2	List
67869445	1	062A	0560	5962	2013-Sep-20	EDUEH	4	45.397	39800	1.14063	LA			List		1	2	List
67869446	1	062A	0562	5962	2013-Sep-24	59/248	5	42.345	41390	1.02307	LA			List	2			List
67869677	1	062A	0567	5962	2013-Sep-26	84555	8	48.271	39990	1.20708		FI		List		2		List
67869678	1	062A	0568	5962	2013-Sep-27	59/247	12	47.857	44180	1.08323	LA			List		2	1	List
67874399	1	062A	0575	5962	2013-Oct-03	59/247	4	36.611	37540	0.97525	LA			List		2	1	List
67874400	1	062A	0432	5962	2013-Oct-07	ER8400	6	44.347	39920	1.11090		FI	LA	List		2	1	List
67874401	1	062A	0476	5962	2013-Jun-20	89246	7	37.358	33690	1.10888		LA	FI	List		1	2	List
67874558	1	062A	0570	5962	2013-Sep-30	EF4046	5	44.217	42170	1.04854		FI	LA	List		1	2	List
67875332	1	062A	0577	5962	2013-Oct-08	EF4046	7	40.793	39870	1.02315		LA	FI	List		2	1	List
67875608	1	062A	0579	5962	2013-Oct-09	K2U007	7	34.812	34020	1.02328	FI			List	2			List
67875610	1	062A	0580	5962	2013-Oct-09	EF4046	6	39.598	37550	1.05454	FI			List		1	2	List
67877343	1	062A	0585	5962	2013-Oct-16	EF4046	6	36.301	33990	1.06799	FI			List		2		List

Stratum Totals	Loads	Volume	Weight	Ratio	Size	StDev	Freq	Prec
Sample Data	68	2717.048	2546490	1.06698	39.957	3.28	30	
Billed Data	2021	80926.325	75846150					1.95%

List of Species List of Grades List of Segregations List of Sample Categories

Loads vs Scale Month Sample Ratio vs Scale Date Volume vs Sample Weight

harvest

SYSTEM

# HBS General Issues



# Getting Help

If you encounter any difficulties in using HBS, the NRS Service Desk (NRS) or Billing Business Support (BBS) Desk may be able to assist you.

Toll Free	1-866-952-6801 (NRS) 1-877-387-8349 (BBS)
In Victoria	250-952-6801 (NRS) 250-387-8349 (BBS)
Fax	250-387-9738 (BBS)
Email	<u>nrsenquiries@gov.bc.ca</u> (NRS) FORHVAP.BillingBusSprt@gov.bc.ca (BBS)

Hours of operation are 8 am to 4 pm, Monday to Friday (PST).



# Getting Help – RoboHelp

• Accessed from Help Button:

lome	Queries	Scale Returns	Stratum Adviso	or Rating	Billing	Scale Control	User Services	About	Screen: ho
Logged in You are h	i as: ere: Home		_						
$\left( \right)$	$\overline{\mathcal{N}}$	W	elcome to t	he Har	vest Billi	ng System			
(-	harvest	SYSTEM SI	ıbmitted Summ	ary Scale F	Return Stat	tus			
	/	• In	Error:		Piece; Wei	ght; Sample			
		• He	eld:		Piece; Wei	ght; Sample			
• H	elp	De	etail Scale Retu	ırn Status					
● U B	<del>ser</del> Suppo ulletins	• In	Error:		Log Tallies Tallies	; Weigh Slips; Sa	ample Tallies; SFF	5	
		• Di	gital Signature Fa	ilure:	Log Tallies Tallies	; Weigh Slips; Sa	ample Tallies; SFF	0	
		Da	ata Submission	Status					
		• X1	VIL File Transmis	sions:	XML				
		• X1	vIL Batches:		Log Tallies	; Weigh Slips; Sa	ample Tallies		
					Arrival Led	gers: Departure L	edgers: SFP Talli	es	



### Contents Tab: Queries, Harvest Reports

#### Contents Index Search Glossary Print This Topic

- Search - GO

Ministry of Forests and Range

#### ? Contents ß Help Desk Ouick Reference Guides HBS User Manual > 1. How to Use This Manual 2. How to Use HBS 3. Life Cycle of a Scale Return 📎 4. Security and Roles 5. User Services 6. Profiles 7. Scale Returns 8. Rate Management 😪 9. Batch Management 10. Queries and Reports 10.1 Harvest Reports 10.1.1 Create Mark Monthly 10.1.2 Mark Monthly Billing a 10.2 Invoice Copies and Ratio, C > 10.3 Special Reports 10.4 Other Queries 11. Scale Control 12. Stratum Advisor 13. Paper Batch Tracking 14. Billing Management

#### **10.1 Harvest Reports**

This query (By Date of Invoice (Billing History) or By Date of Scale (Scaling History)) outputs a list of billing or scaling history using a variety of search parameters. The query will only return information for a date range that does not exceed 12 months. The following are required fields for the search criteria:

- Billing Period,
- At least one of. File Type, Forest File ID or Timber Mark,
- · Region / District of Harvest, Region/District of Scale, or
- Licensee Client No / Location.
- The following screens are used to create and configure this report:
  - Create Mark Monthly Billing/ Scaling History Report (P431)
  - Mark Monthly Billing/ Scaling History Report Configuration (P432)



### Contents: WSlips w/o matching Red Tags

lange

<ul> <li>11.2.9 Weigh Slips Without Matching Red Tag Scale Returns (P952)</li> <li>11.2.9 Weigh Slips Without Matching Red Tag Scale Returns (P952)</li> <li>11.2.9 Weigh Slips Without Matching Red Tag Scale Returns (P952)</li> <li>11.2.9 Weigh Slips Without Matching Red Tag Scale Returns (P952)</li> <li>11.2.9 Weigh Slips Without Matching Red Tag Scale Returns (P952)</li> <li>11.2.9 Weigh Slips Without Matching Red Tag Scale Returns (P952)</li> <li>11.2.9 Weigh Slips Without Matching Red Tag Scale Returns (P952)</li> <li>11.2.9 Weigh Slips Without Matching Red Tag Scale Returns (P952)</li> <li>11.2.9 Weigh Slips Without Matching Red Tag Scale Returns (P952)</li> <li>11.2.9 Weigh Slips Without Matching Red Tag Scale Returns (P952)</li> <li>11.2.9 Weigh Slips Without Matching Red Tag Scale Returns (P952)</li> <li>12.0 Returns (P952)</li> <li>13.2 Scale Returns (P952)</li> <li>13.2 Scale Returns (P952)</li> <li>13.2 Scale Scale Returns (P952)</li> <li>14.2 Scale Scale Returns (P952)</li> <li>15.2 Scale Scale</li></ul>	Contents Index Search Glossary	Print This Topic	- Search - GO • Ministry of Forests and Ra
14. Billing Management	<ul> <li>Quick Reference Guides</li> <li>HBS User Manual <ul> <li>1. How to Use This Manual</li> <li>2. How to Use HBS</li> <li>3. Life Cycle of a Scale Return</li> <li>4. Security and Roles</li> <li>5. User Services</li> <li>6. Profiles</li> <li>7. Scale Returns</li> <li>8. Rate Management</li> <li>9. Batch Management</li> <li>10. Queries and Reports</li> <li>11. Scale Control</li> <li>11.1 Late Submissions</li> <li>11.2 Scale Event Anomalies</li> <li>? 11.2.1 Search for Scale Event Anomalies</li> <li>? 11.2.1 Search for Scale Event Anomalies</li> <li>? 11.2.1 Search for Scale Event Anomalies</li> <li>? 11.2.3 Weighing Event Gaps and Duplicates</li> <li>? 11.2.4 Arrival Event Gaps and Duplicates</li> <li>? 11.2.5 Arrivals Without Matching Departu</li> <li>? 11.2.6 Departures Without Matching Sam</li> <li>? 11.2.9 Weigh Slips Without Matching Red</li> <li>? 11.2.10 Red Tag Scale Returns Without N</li> <li>11.3 Scale Return Change Log</li> <li>11.4 Cut Block Departures</li> <li>11.5 LDS Registry</li> <li>11.6 LDS Registry Violations</li> <li>11.7 Scale Site Software Use</li> <li>12. Stratum Advisor</li> <li>13. Paper Batch Tracking</li> <li>14. Billion Management</li> </ul></li></ul>	X 11.2.9 This scre P911.	<ul> <li>Weigh Slips Without Matching Red Tag Scale Returns (P952)</li> <li>en displays the results of the search for weigh slips without red tag scale returns events entered in screen</li> <li>To view the associated scale return, select the hyperlink in the "Weigh Slip" column.</li> <li>To clear an anomaly on the appropriate row, select the 'Clear' button in the 'Clear?' column. The Confirm Anomaly Clear screen, P954, will be displayed. To return to the List of Weigh Slips Without Matching Red Tag Scale Returns screen without clearing the anomaly click the No button. To clear the anomaly, click the Yes button. The List of Weigh Slips Without Matching Red Tag Scale Returns screen, P952, is re-displayed. The status of the anomaly is now 'User-Cleared'</li> <li>ew the details of the User-cleared anomaly, click on the 'User-Cleared' link the Anomaly Status column Jser Cleared Anomaly Details screen, P955, is displayed listing the details of the anomaly including the and the ID of the user who cleared the anomaly</li> <li>To print the list of anomalies, select <i>Print</i>. The selected list will open in Adobe reader, available for printing.</li> <li>To return to the Scale Control Anomaly search page, use the navigation line provided.</li> </ul>

### Contents: HBS Roles





### Contents: Function and Role Matrix

Contents	Index Se	arch Glo	ssary Print Thi	is Toj	pic													- Se	earch	n -				<b>GO</b>		• Mir	nistr	y of	Fores	its an
	4.3 F	unctio	n and R	ole	e I	Ma	ıtri	ix																						
Contents																														
Help Desk	This sectio	n delineates	system roles an	nd s	yste	m al	biliti	es in	nac	ross	s-ref	ferer	ıce	cha	rt. I	Each	use	r inł	nerit	ts the	e ba	sic f	ùnc	tion	s of	the	ir us	ser g	roup	and
Quick Referer	also have a	additional rol	es assigned.		Ń																								•	
1. How to			-		К	•																								
2 1.1 /																														
<b>?</b> 1.2 F																						_	_							
<b>?</b> 1.3 1 <b>?</b> 1.4 c		Area	Action										_								_									
? 1.5 C				CLU	CUA	scL	ISA	F	DEN	MH	PCN	RAD	DCN	DCR	HUA	NO <sub>H</sub>	CHK	MCA	MSA	MOF	MBA	PUB	N	SUB	VEN	WR	ΡA	MPA	g	
2. How to		User Services	Add or update User		Y										Y	Y							Y							
S. Life Cy			account	-	-	-	-		_	_	-			-				_	_			_					_	-		
2 4. Securit			Approve User Requests													Ŷ														
<b>?</b> 4.2 F			Associate Scale Sites/Districts		Y										Y	Y							Y							
4.3 F		Profiles	View Client Profile	Y	-	-	-				$\vdash$									Y								$\vdash$		
6. Profiles			View Delivery Profile	Y																Y								-		
7. Scale F 8. Rate M			Add or Update Delivery Profile																		Y									
9. Batch I			View Scale Site Profile	Y																Y										
11. Scale			Add or Update Scale																Y											
12. Strati			Mary Casles Drofile		-	-	-	_		_	-				_			_	~		_	-	-			-		-		
15. Paper			View Scaler Profile	-	-		-			_	-			_					* 		_	_	_			-		-	$\vdash$	
1			Create Scaler Authentication Key																Ŷ											
			View Mark Holder Profile	Y																Y										
			Add or Update Mark Holder Profile																Y											
			View Scale Site Summarization	Y																Y										

#### Index: "To Site Deck"

Contents Index Search Glossary Print This	Fopic - Search - GO • Ministry of Forests and Range
X Type in the keyword to find: To Site	7.3.5 Arrival or Departure Ledgers
To Site Deck To" Top	<ul> <li><u>7.3.5.1 Add Ledger Entry (P700)</u></li> </ul>
Page Total Returns" Trading Partner Partner Client	<ul> <li><u>7.3.5.2 View an Arrival or Departure Ledger Entry (P702)</u></li> <li><u>7.3.5.3 Update an Arrival or Departure Ledger (P703)</u></li> </ul>
Partner Location Trading Partner Transaction Transaction History Transaction Sequence Transaction Sequence Number	Saving the arrival ledger entry header, P700, validates data the user entered in the Add screen. When the arrival ledger entry complete, the user can print, save, add, discard or release the arrival ledger for processing.
Transaction Type Transmission Detail Content Listing Report Transmission ID Enter generates Record	There are seven types of Arrival Ledgers: Primary Scale, Scale Before, SB4 Rescale, To Site Deck, From Site Deck, Remote Sample and Remote Red Tag. There is one type of Departure Ledger: Departure. There are different business and system rules for completing each return type.
Transmission Records Invoices Transmissions Issued Documents P453	The Detail Document Number is initially blank. When the Add button is selected, a unique Detail Document Number is assigned to the return and the initial version number is one.
Issued Statements Search Transmissions Between Transmissions Received Between Transmit Issued Documents Microfiche	To update an Arrival or Departure Ledger entry, the user searches for the ledger, places it in a held state, updates the header and then releases the ledger to NTI status. Updates to a ledger will be validated in the same manner as adding a new ledger, using both format and cross-reference validation checks on release.
Transmitted HBS Turns Error Txn Type	
Types	



### Search: "To Site Deck"

28

Contents	Index	Search	Glossary	Print This 1	Topic - Search - GO • Ministry of Forests and Rang
Type in the word	d(s) to sear	ch for:		×	7.3.1 Add a Piece Scale Detail Return Online
to site deck				60	These screens allow a user to add a piece scale detail return online:
7.3.1 Add a Piec 7.3.5 Arrival or D	e Scale Det Departure Le	ail Return Onl edgers	ine		<u>Add a Piece Scale Detail Return P550</u>
					• Update a Piece Scale Detail Return P553
					<u>Update Piece Scale Log Details P558</u>
					<u>Update Piece Scale Log Defects P559</u>
					Saving the return header, P550, validates data the user entered in the Add screen. When the header data is saved, the Add screen changes to the Update screen. The user adds the remaining return information by selecting the Log Details and Log Defects button. When the scale return is complete, the user must return to the header Update screen, P550, to review and release the return for invoicing.
					There are seven piece scale return types in HBS: Primary Scale, From Site Deck, Local Red Tag, Remote Red Tag, Piece Check Scale, SB4 Rescale and Company Use. There are different business and system rules for completing each return type.
					The transitional nature of a web-based application allows HBS to present related screens in different ways, depending on the data that is entered. For example, if the user selects scale method "Gross" in the header, the volume column in the log details screen will match as gross. If the user selects scale method "Net" in the header, the volume column in the log details screen will match as net.

### Search: "transmission error"

28

Contents Index Search Glossary Print This	Topic - Search - GO • Ministry of Forests and Rang
ype in the word(s) to search for: transmission error GO 1.8 Search for Submitted Detail Batches (P024) 2 Submit a File (P505) 1 Receive and Process XML Detail Transmissions	<ul> <li>7.1.8 Search for Submitted Detail Batches (P024)</li> <li>This screen allows the user to search for scale returns in batches of detail scale data based on user-defined criteria.</li> <li>Users with edit authority will be taken to the edit version of the scale return screen, P553, P603, P653 or P753. On an edit screen, fields are open for the user to update data. Users with view authority on the scale return will be taken to screens P552, P602, P652, P702 and P752. The same distinction of view versus edit depends on a user's authority levels within Log Details, Details, and Log Defects. For more information on Security and Roles refer to that section of the manual.</li> <li>Steps <ol> <li>Start at HBS Home Page.</li> <li>Choose the Scale Returns tab.</li> <li>Select Search for Batches &gt; Submitted Batches &gt; Detail. The Search for Submitted Detail Batches screen, P024, will display.</li> <li>Select a "Return Type".</li> <li>If desired, enter additional general criteria.</li> <li>Enter a "Batches Received Between" date range.</li> <li>Select Submit. The List of Submitted Detail Scale Data Batches (XML) (P027)</li> </ol> </li> </ul>

#### Search: "FXA02"

Contents User Manual Gloss	sary Index Search What	- Search - GO • Ministry of Forests and Range
Type in the word(s) to search for: fxa02 GO	FXA02	
-XA02 Transmission Errors	Description	All scale sites on all batch headers in transmission, must be configured for detail submission
	Consequence	XML File Rejected, this return is not available.
	How to Fix:	<ul> <li>a. check to determine if a 3 character scale site ID has been entered as a 4 character with a blank or zero prefix</li> <li>b. check the scale dates are within the effective &amp; expiry date of the existing Scale Site Profile</li> <li>c. add the detail profile for this scale site in the Scale Site Profile</li> <li>d. scale date is likely in the past, data fix required, contact the HBS Help Desk</li> </ul>
	Who Can Fix:	a ISA b. MSA c. MSA d. Help Desk
< >>	Where to Fix:	a. AIVL b. HBS c. HBS d. HBS



#### **Glossary: Car Stakes**

Contents	Index	Search	Glossary	Print This
				×
Term:				
CAN				~
Cancel and Repl	lace with Ch	anges.		_
Cancel and Repl	lace With No	Changes		
Cants				
Car Stakes				
CAS				
Cash Sales				
Catastrophic Ind	dicator			
Chain				
Check-scaler				
Christmas Trees	,			
CIS				
CLI				
CLIADMIN				
Client				
Client Link				
Client Location (	Code			
Client Number				
Coast				*

#### Definition: Car Stakes

Special Forest Product code CS – round stakes used as side supports for railroad flat cars. Car stakes often have one squared end to fit the side pockets build into the car deck and the remainder of the stake has the bark left on. Car stakes are a finished product. It is now more common to use sawn timbers as railroad car stakes. These sawn timbers are not classified as car stakes. Dimensions: approx. 10 to 15cm in diameter and 3 to 5m in length. The diameter at any place on the piece must not exceed 15cm. Scaling Method: Piece Sampling or Stacked.



### **Glossary: Grapple Weight**

Contents	Index	Search	Glossary	Print This 1
				×
Term:				Ν
Grade Deduction	ı			- K
Grain				
Grape Stakes				
Grapple Weight				
Gross Volume				
Gross Weight				
Handheld				(3)
Hardwoods				9
Harvest Billing o	r Scaling His	tory Report		
Harvest Billing S	ystem Rate	Administrator	(RAD)	
Harvest Billing S	ystem User /	Administrator		
Harvest Billing S	ystem User I	Manager		
Hash Total				
HBS				
HBS Administrat	or			
HBS Detail Data	Entry			
HBS Helpdesk				
HBS Manager				_
HBS Production	Control			*
Definition: Grap	ple Weight	t		

The weight of the truck and remaining timber after a sample has been removed. It is greater than the tare weight and less than the gross weight.



## Understanding Weigh Scale Invoices



## April Invoice

Volume = ratio x weight in tonnes =

#### 1.01907 m3/tonne x 662.340 tonnes = 674.970 m3

970 m3		1 to 2 SNIK	007-Apr-30 OFF LUMBER CO.	Ś	Summ Return Kind o Trans Stater Total	nary Type: n Category: of Charge: action Type: nent Cycle: Loads:	Generated Primary Scal Stumpage Original 4 18	e		
Previous Invoice: Related Statement:					Net W YTD V	eight: Veight:	662,340 kg 662,340 kg	<b>b</b>		
Total Volume:	674.97	70 m3			Tota	Due:			\$31,100.	.98
Segregation Det	ails									
Species	Grade	Rate (\$/m3)	Y Weight x Ra (kg-\$/m	TD ate n3) (i	Ratio m3/tonne)	YTD Volume (m3)	Additional Volume (m3)	YTD Value (\$)	Additional Value (\$)	
Fir	Grade 1	46.66	30,304,784.	40	0.28826	190.926	190.926	8,908.61	8,908.61	
Fir	Grade 2	46.66	30,904,784.	40	0.44099	292.085	292.085	13,628.70	13,628.70	
Fir	Grade 6	0.25	165,585.	00	0.00256	1.696	1.696	0.42	0.42	
Larch	Grade 1	46.66	30,904,784	10	0.17313	117.671	114.671	5,350.55	5,350.55	
Larch	Grade 2	46.66	30,904,784.	40	0.10390	8.817	68.817	3,211.01	3,211.01	
Larch	Grade 4	0.25	165,585.	00	0.00295	1.954	1.954	0.49	0.49	
Larch	Grade 6	0.25	165,585.	00	0.00774	4.795	4.795	1.20	1.20	
	Grade Z	0.00	0.	.00	0.00004	0.026	0.026	00.0	0.00	
Segregations: 8	4				(1.01907)	674.970	674.970	31,100.98	31,100.98	_
Detail Document	ts									
Document Number	Scale Date		Weigh Slip Number	LDS Number		Net Weight (kg)	Additional Volume (m3)	Addi Val	lional ue (\$)	
540626058137M	2007-Apr-0	3	65837	2190604		36,990	37.695	1,7	36.91	
540626058138M	2007-Apr-0	3	65838	2190605		34,880	35.546	1,6	37.83	
540626058156M	2007-Apr-0	3	65856	2190618		35,300	35.973	1,6	57.54	
540626058184N	2007-Apr-0	4	65884	2190584		34,860	35.524	1,6	36.84	
5406260581970	2007-Apr-0	5	65897	0009353		34,170	34.821	1,6	04.49	



### May Invoice



# May Invoice, explained

Total Volume:	198.814 m3	Total Due:		\$9,079.99
Related Statement:		YTD Weight:	804,240 kg	
Previous Invoice:	X265381	Net Weight:	141,900 kg	
Cutting Permit:		Total Loads:	4	
Licence:	A80743	Statement Cycle:	4	
Timber Mark:	80743	Transaction Type:	Original	
Pop/Strat/Yr:	5012-04-08	Kind of Charge:	Stumpage	
Scale Site: എ	546 - KALESNIKOFF LUMBER CO.	Return Category:	Primary Scale	
Scale Date:	2007-May-01 to 2007-May-31	Summary Type:	Generated	

New	Ratio times	YTD We	eight :		D te Rati	YTD o Volume	Additional Volume	YTD Value	Additional
1 086/	17 x 804 240	) – 873	782 n	าว <sup>g_\$/m</sup>	3) (m3/tonne	e) (m3)	(m3)	(\$)	(\$)
1.000-		y = 070.	102 11	5,838.4	0.0006	0 0.483	0.483	22.52	22.52
				5,838.4	0.3113	0 250.360	59.434	11,681.79	2,773.18
Sub	tract previou	isly bille	d m3	5,838.4	0.4526	9 364.071	71.986	16,987.57	3,358.87
	•	5		1,060.0	0.0068	5 5.509	5.509	1.38	1.38
070 70		100	040	1,060.0	0.0048	5 3.901	2.205	0.98	0.56
8/3./8	32 – 674.970	J = 198.	812 n	13 0.0	0.0000	6 0.048	0.048	0.00	0.00
	нетноск	Grade 2	40.00	×,5,838.4 si	0.0008	3 0.668	0.668	31.15	31.15
	Larch	Grade 1	46.66	37,525,838.4	0.1666	5 134.027	19.356	6,253.68	903.13
	Larch	Grade 2	46.66	37,525,838.4	0.1268	4 102.010	33.193	4,759.78	1,548.77
	Larch	Grade 4	0.25	201,060.0	0.0008	8 0.708	-1.246	0.18	-0.31
	Larch	Grade 6	0.25	201,060.0	0.0031	5 2.533	-2.262	0.63	-0.57
	Larch	Grade Z	0.00	0.0	0.0000	1 0.008	-0.018	0.00	0.00
	Lodge-Pine	Grade 1	46.66	37,525,838.4	0.0041	8 3.362	3.362	156.86	156.86
	Lodge-Pine	Grade 2	46.66	37,525,838.4	10 0.0075	8 6.096	6.096	284.45	284.45
,	Segregations: 14	ļ			1.0864	7 873.784	198.814	40,180.97	9,079.99
arvest	Detail Docum	ents			$\sim$				

LINGSYSTEM

# HBS Queries & Reports



# Queries Main Menu

#### Harvest Billing Home

#### Harvest Billing System

Home Queries Scale Returns Stratum Advisor Rating Billing Scale Control User Services About

Logged in as You are here: Home > Queries Menu



• Help

#### **Queries Menu**

You can request the following reports on-line:

#### Harvest Reports

- By Date of Invoice (Billing History)
- By Date of Scale (Scaling History)

#### **Invoice Copies**

- Single Invoice
- Multiple Invoices

Ratio, Sample, and Volume Statement Copies

- Single Statement
- Multiple Statements

**Special Reports** 

- Transmission Records for Invoices and Statements
- List of Invoices and Volume Statements
- Scale Site Summary
- Aged Unbilled Scale
- Cut to Cruise Comparison

**Other Queries** 

- Timber Mark Information
- Client Profile
- View Recent Queries



## Select Scaling History Report Parameters

#### Mark Monthly Scaling History Selection

In addition to the Month Scaled Interval, please specify one or more of the following:

Region/District Harvested, Mark Holder, File Type, Mgmt Unit Type, Forest File ID, Timber Mark, Region/District Scaled, or Scale Site.

\* indicates a required field

harvest

From	yyyymm 201303	То	yyyymm 201303	
Region/District Harvested	All	0		
Mark Holder	Client No/Loc Client Loc	okup		
File Type	All Land 🗸			
Mgmt Unit Type	~	Mgmt Unit	No	
O Forest File ID				
Timber Mark				
			1	
Region/District Scaled	All			
O Scale Site				
Filters				
Species	All			
Product	Logs			
Grade	(AII ~			
Billing Type	Normal Cruise Based Waste Beachcomb			
		Send XML Clear Form		

### Scaling History Report Parameters: Files

<ul> <li>Month Scaled Interval (u</li> </ul>	p to 12 months)	
From	уууушт 200803 То	99999000 200803
Region/District Harvested	All	×
Mark Holder	Client No/Loc	lient Lookup
File Type	All Land	
Mgmt Unit Type	All Land Crown Land	Mgmt Unit No
Forest File ID	Non-BCTS Crown Tenures Federal Land	
O Timber Mark	Private Land BC Timber Sales BC Timber Sales Section 20 Forest Licences	
	Tree Farm Licences (Schedule B) Woodlot Licences	
Region/District Scaled	Timber Licences Community Salvage Licences	×
O Scale Site	Community Forest Agreements Boad Permits	
	Christmas Tree Permits	
Filter by Species/Product	Occupant Licences To Cut Forestry Licences to Cut	Exclusions
	Master Licences to Cut	internet



## Scaling History Report Parameters: Management Unit

* Month Scaled Interval (u	p to 12 months)		
From	уууулип 200803	То	yyyymm 200803
Region/District Harvested	All		<b>v</b>
Mark Holder	Client No/Loc	ClientL	оокир
File Type	All Land	10 <sup>10</sup>	
Mgmt Unit Type		¥	Mgmt Unit No
Forest File ID	Woodlot Tree Farm Licence		
O Timber Mark	Timber Supply Area Timber Supply Block Timber Supply Area or Block Other		
Region/District Scaled	Al		*
○ Scale Site			



## Scaling History Report Parameters: Species

harvest

ŜSYSTEM

Mark Holds	Coniferous Species	Clastiashus
Mark Morde	Deciduous Species	Cient Lookup
	Alder	
	Acres	
File Typ	Ralaam	Y
	Birch	
🖲 Mgmt U	Cedar	Mgmt Unit No
-	Cottorwood	
Forest F	Cypress	
	Fir	
Timber	Hemlock	
	Larch	
	Lodge-Pine	
	Maple	
	Other Species	
Region/	Rejects	Y
S Regional	Spruce	
🔿 Scale Si	Waste	
0.00010 01	White Bark Pine	
	White Pine	
Filter by S	Willow	Exclusions
- men of a	Yellow Pine	
Species	All 🗸	Exclude Firmwood Reject
Product	Logs	Exclude Waste/Residue
Grade	All	*

## Scaling History Report Parameters: Products

Configure PDF Report

	All Street and Street	
	Special Forest Products	
	All except Christmas Trees	
	Logs	
	Blanks	
Mark Hold	<sup>e</sup> Building Logs	ClientLookup
	Cants	
	Cribbing	Τ
	Car Stakes	
File Type	PDeadhead	Y
	Fire Wood	
🖲 Mgmt U	Grape Stakes	Mgmt Unit No
	Hop Poles	
Forest I	F Shingle Bolts and Blocks	
	Lagging (Split)	
C Timber	Mining Timbers	
	Other Logs	
	Orchard Props	
	Pickets and Paling	
	Poles and Piling	
	Posts and Rails	
Region/	Fence Posts (Split)	×
-	Pulpwood	
Scale Si	Rootbuck	
	- Rails (Round)	
	Rails (Split)	
Filter by S	Bolts, Blocks, Blanks	Exclusions
riner by 5	Shakes	Exclusions
Snecies	Stakes and Sticks	V Evolutia Cirmunad Daiact
Sharaga	Christmas Trees	
Product	Logs 🕑	Exclude Waste/Residue
Grade	All	¥

harvest

Generate XML Collection

**Clear Form** 

## Scaling History Report Parameters: Grades

harvest

ŜSYSTEM

Microsoft Outlook Web A		All	
L ODUQUES NODOF	coess 👩 HBS -	Lumber Rejects (Grades 4,5,and Y)	🚹 • 🗟 * 🖶 • 🔂
	1	Utility and Better (all grades except 4,5,6,Y, and Z)	
and the second		Ungraded	
	<ul> <li>Timbe</li> </ul>	Grade 1	
		Grade 2	
		Grade 3	
		Grade 4	
		Grade 5	
		Grade 6	
		Grade 9	
	Penion /	Grade A	~
	region	Grade B	
	Region /	Grade C	~
	Negion /	Grade D	
	Scale Sit	Grade E	
	acale an	Grade F	
		Grade G	
		Grade H	
	Mark Hole	Grade I	ClientLookup
	Location	Grade J	
		Grade K	
		Grade L	
	Filter by	Grade M	Exclusions
		Grade U	
	Species	Grade W	Exclude Firmwood Reject
		Grade X	
	Product	Grade Y	Exclude Waste/Residue
		Grade Z	
	Grade	All	

## Scaling History Report: Delivery Choices

🔘 File Type	All Land	~	
Mgmt Unit Type	Woodlot	*	Mgmt Unit No
O Forest File ID			
O Timber Mark		Ż	
Region/District Scaled	All		~
○ Scale Site			

Filter by S	Species/Product/Grade	Exclusions			
Species	All	Exclude Firmwood Reject			
Product	Logs	Exclude Waste/Residue			
Grade	All	✓			

Configure PDF Report Generate XML Collection



#### Configure the PDF Report

\* indicates a required field

- \* Group output by
  - O Region Scaled and District Scaled
  - O District Scaled and Scale Site
  - O File Type
  - Oistrict and Mark
  - O Licence and Mark
  - O Client and Licence
- \* Detail Lines Displayed (select at least one)
  - Volume (M3)
  - 🗌 Value (\$)
  - Value/Volume (\$/M3)

l	nclude Species / Products / Grades Groups
(	O None
(	O Species
(	Species and Grades
(	O Products
(	O Species and Product

The "View PDF Preview" option displays only one month of report data in the layout specified. To receive the complete report, click the "Send PDF Report" button and "Submit". The entire report, with all specified months, will be sent to your e-mail address.

Send PDF Report

View PDF Preview

3. Choose how you want the report grouped and what kind of detail will be reported.

4. Select



# "Preview" 1 Month of Report

View PDF Preview

Send PDF Report

The "View PDF Preview" option displays only one month of report data in the layout specified.

To receive the complete report, click the "Send PDF Report" button and "Submit".

The entire report, with all specified months, will be sent to your e-mail address.



### Query Result:

COLUMBIA			Ministry of Forests Harvest Billing System Mark Monthly Scaling History Report Feasest Surber:	1 of 1 2009-Jan-34 1,25:20 PM 115530-441 1215554
REGION: SO DISTRICT:	uthem Ir Ka ar	2005-Jan Iterifor Porest Region Impoops Forest District 27.407.54 1.799.203.42	When you select View PDF Preview HBS returns 1 month of information – you can review the content to make sure the report is configured the way you want it	Total 57,407,84
DISTRICT TOTAL	81- 8	57 407.84 1,799,293.42	Topon to configured the way you want h	57,407.64
REGION TOTAL	ш <sup>2</sup> Х	57.407.84 1.700.203.42		67,407,84 1,799,295,42
GRAND TOTAL:	м.	57.457.54		67,401,64
5. lf vo	our d	uerv result	s are acceptable, select Send PDF Report and HBS will forward the	1,199,293.42

5. If your query results are acceptable, select full report to your email address:

蠍 c <sup>Bt</sup>	sta 🛈		Ministry of Forests Harvest Billing System Mark Monthly Scaling History Report								Paga Pantana: Pantima: Report Id Request Sumber:	1 of 1 2005-Jan-24 11:07:01 AM H5538441 1313673		
10 .00 .00		2036.Jun	StD6.Felt	9505.Mar	5085.A.pr	5036 May	9105.Jur	14L 8602	2008.Aug	3006.6ap	3905.045	2005 Alev	SDEG Das	Tetal
REGION: So	uthern in	terio: Forest Regi	ion			Full re	eport d	elivere	d by e	mail				
DISTRICT:	Ка	moops Forest Di	strict				-							
	87	57,401,84	52,915.03	18,329.38	6,064.37	12,508.42	25,158,64	27, 194 65	81,069,83	28,358.29	31,102.66	10,098.74	44,415.57	382.061.26
		1,199,295,42	1,535,122.53	457,304,93	104,281.89	367,293 39	570 186 71	744,778.56	807,164.90	710,878.51	741,263.27	1,143,550.97	1,104,135.57	9,880,270 97
DISTRICT TOTAL	N <sup>2</sup>	67,401.84	82,615.69	18,8298.50	6,084 S7	43,608.43	25 159 AL	37,661 8R	31,069.53	38, 164, 36	35,103.46	40,058.74	14, 115.17	AC 190,CRS
	5	1,199,289.42	1,239,122.68	457,504.93	104,291.89	367,293.89	5/0 188.75	144,778.98	807,164.50	(10,878.91	141,253.27	1,143,380.97	1,104,335.37	16.001,100.01
REGION TOTAL	62	51,401.64	62,515.62	18,128.10	6,084.37	12,000.42	25,158.04	27,594,00	01,000.60	20,150.20	04,103.66	50,000.74	44, 415.57	962,064,36
	8	1,199,295.42	1.335,122.53	457,304.53	104,281.89	367,293,19	5/0 186 73	744,778.95	807,164.90	710,878.51	741.293.27	1,143,560.67	1.104,335.57	9,883,270,97
GRAND FOTAL	12	51,401,84	52,615.03	18,529,50	6,084.37	12,503,42	25 158 64	27,594.88	21.089.63	26,158,29	31,102.56	60,03B.74	44, 415, 57	382.061.28
		1,100,205,42	1,228,122.53	467,004.90	104,501.69	107,293 10	570 106 75	744,772.30	107,164.90	710,879.51	741,203.27	1,1-0,500 17	1,104,335.57	9,003,270.97

### Query Example

harvest BILLINGSYSTEM

Harvest	Billing Home	2	•						<ul> <li>Help Desk &amp; Links</li> </ul>
Harve	est Billin	ng System						Min	istry of Forests
Home	Queries	Scale Returns	Stratum Advisor Rat	ting Billing	Scale Control	User Se	rvices Abo	ut	Screen: P431
Logged i	in as: IDIR\C	CURRY Mark Monthly Billin	/ Scaling History Selection						
Tou area	nere. riome s	Mark Monday Dian	, scaling instory selection						
						listen	. Colocti		
	、 、		mark month	уышпд	scaling r	istory	y Select	ion	
G	) MORE II	NFO:	Enter the selection criteri	a to view the sur	nmary harvest billin	g or summa	ary harvest sca	ling , by month.	
			. In discussion of the difference of the	1.4					
• •	lelp		* Benort Type	hd					1
• [	Data File La Get Adobe: 🔨	ayout	Rilling You n	ust explicitly spe	cify one of File Ty	ne Forest	File ID Timbe	r Mark, Client	
•	Reader <sup>.</sup>		History Numb	er, or Region/Dis	strict Harvested.	pe, i orest	1 10 110, 1 11100	inture, chem	
			Scaling You n	ust explicitly spe	cify one of: File Ty	pe, Forest	File ID, Timbe	r Mark, Client	
CS )	) searcf	HBY:	History Numb	er, Region/Distri	ct Harvested, Regio	on/District S	Scaled, or Scal	e Site.	
									1
• 0	Date Range	,	<ul> <li>Interval (up to 12 m</li> </ul>	ionths)					
• F	ile Type		From	yyyymm		То	yyyymm		
• •	Region / Di	strict		200711			200602		J
• 0	Client / Loc	ation	0 FH T	Comment					1
• •	Species / P Combinatio	roduct / Grade	🕑 ние туре	Crown Land	7	×			
• 5	Send / Con	figure Report	Forest File ID						
			Timber Mark						
				-					1
			Region / District Ha	rvested Ar	row Boundary Fores	st District	*		]
			Region / District Sc	aled All			*		
			Scale Site						
									]
			Mark Holder Client	No /			Clien	tLookup	1
			Location				Clien	Соокар	
							Evel veloce		1
			Filter by Species/P	roduct/Grade			Exclusions		
			Species All	*			Exclude F	irmwood Reject	
			Product Logs			*	Exclude V	Vaste/Residue	
			Grade All			*			
		_							
• 1	op of the l	age	Configure PD	F Report	Send Data File	Ge	nerate XML Co	llection	
					Clear Form	J			
• Feedback	•Copyright	•Disclaimer •Privacy						м	NISTRY OF FORESTS

### Query Example, Simple Configuration

- \* wup output by
  - Region Scaled and District Scaled
  - O District Scaled and Scale Site
  - File Type
  - O District and Mark
  - C Licence and Mark
  - O Client and Licence
- \* Detail Lines Displayed (select at least one)
  - Volume (M3)
  - Value (\$)
  - Value/Volume (\$/M3)

Include Species / Products / Grades Groups

- None
- O Species
- O Species and Grades
- O Products

harve.

LINGSYSTEM

Species and Product

## Query Example, Simple Report

Columbia					Ministry of Forests Harvest Billing System Mark Monthly Scaling History Report	Page: Rundate: Runtime: Report kl: Request Number:	1 of 1 2008-Mar-26 10:49:06 AM HB53R441 2323612	
SP PR GR		2007-Nov	2007-Dec	2008-Jan	2008-Feb		-	Total
REGION: Sou	thern Int	erlor Forest Regio	on					
DISTRICT:	Col	umbia Forest Dist	rict					
	M <sup>2</sup>	1,507.46	367.59	405.37	1,142.78			3,423.20
DISTRICT TOTAL	M <sup>2</sup>	1,507.46	367.59	405.37	1,142.78			3,423.20
DISTRICT:	Oka	anagan Shuswap F	Forest District					
	M²	34,701.11	8,925.80	18,895.75	25,204.22			87,726.86
DISTRICT TOTAL	M2	34,701.11	8,925.80	18,895.75	25,204.22			87,726.86
DISTRICT:	Am	ow Boundary Fore	est District					
	M²	55,891.53	94,799.44	129,584.27	65,243.74			345,498.97
DISTRICT TOTAL	M3	55,891.53	94,799.44	129,564.27	65,243.74			345,498.97
DISTRICT:	Rocky Mountain Forest District							
	M2	461.11	37.55	0.00	46.54			545.19
DISTRICT TOTAL	M3	461.11	37.55	0.00	48.54			545.19
DISTRICT:	Koo	otenay Lake Fores	t District					
	M2	3,578.33	505.93	216.09	1,758.70			6,057.05
DISTRICT TOTAL	M2	3,576.33	505.93	216.09	1,758.70			6,057.05
REGION TOTAL	M <sup>2</sup>	96,137.54	104,636.30	149,081.47	93,395.98			443,251.28
GRAND TOTAL:	M²	96,137.54	104,636.30	149,081.47	93,395.98			443,251.28

Runtime Filtering Parameters						Report Configuration Parameters			
Date Range:	From: 2007-11-01 To: 2008-02-29	Species:	All	Waste/Residue:	Yes	Volume (M3):	Yes	Species:	No
Region/District	Arrow Boundary Forest District	Product	All	Firmwood Reject:	Yes	Value (\$):	No	Product:	No
Client No/Loc:	AI	Grade:	All .			Value/Volume (\$/M3):	No	Grade:	No
						Volume Fraction (%):	No	Grouping:	Region/District
Tenure Details:	File Type: 'A01','A02','A03','A04','A05','A06','A07','A08	"AB9", A10", A1	1', A18', A20', A21', A22', A23', A24', A25', A26', A27', A28', A29',	'A30' 'A31' 'A41' 'A44' '	B01','B02','B03','B04','B05','B06','B07','B10','B11','B12','B17','	B20', 'B21', 'B22',			
	20h								

Note: While every effort has been made to ensure that the information presented on this report is accurate and complete, it cannot be guaranteed.

harvest
## Query Example, Complex Configuration

## Mark Monthly Scaling Report Configuration

Configure the output of the invoice summary scaling report, by month.

				C 11
*	indicates	a req	ured	field

*	Group output by
	Region Scaled and District Scaled
	District Scaled and Scale Site
	○ File Type
	O District and Mark
	C Licence and Mark
	Client and Licence

\* Detail Lines Displayed (select at least one)

Volume (M3)

Value (\$)

harvest

LINGSYSTEM

Value/Volume (\$/M3)

 Include Species / Products / Grades Groups

 None

 Species

 Species and Grades

 Products

 Species and Product

View PDF Preview

Send PDF Report

## Query Example, Complex Report

SCOLUMBIA				Page: Rundate: Rundate: Report M: Regust Number:	1 of 52 2008-Mar-26 10:52:35 AW HB53R44' 232363				
s	P PR G	<u>ع</u>	2007-Nov	2007-Dec	2008-Jan	2008-Feb			Total
DISTRICT	r: (	Columbia Forest	District						
SC/	LE SITE								
		512		0.00	0.00	0.10			0.40
ВА			0.00	0.00	0.00	0.10			0.16
		5 M <sup>2</sup>	0.00	0.00	0.00	1.62			1.62
	-		0.00	0.00	0.00	1.88			1.02
BA		M <sup>2</sup>	0.00	0.00	0.00	0.57			0.57
			0.00	0.00	0.00	0.14			0.14
BA	6	M <sup>2</sup>	0.00	0.00	0.00	0.03			0.03
			0.00	0.00	0.00	0.01			0.01
CE	1	M <sup>2</sup>	0.00	0.00	0.00	22.28			22.28
		8	0.00	0.00	0.00	25.84			25.84
CE	2	M <sup>2</sup>	0.00	0.00	0.00	31.23			31.23
		5	0.00	0.00	0.00	36.23			36.23
CE	4	M <sup>2</sup>	0.00	0.00	0.00	4.85			4.85
		5	0.00	0.00	0.00	1.21			1.21
CE	6	M <sup>2</sup>	0.00	0.00	0.00	0.51			0.51
		5	0.00	0.00	0.00	0.13			0.13
00	2	M <sup>2</sup>	0.00	0.00	0.00	0.01			0.01
		5	0.00	0.00	0.00	0.00			0.00
FI	1	M <sup>2</sup>	0.00	0.00	0.00	44.04			44.04
		5	0.00	0.00	0.00	51.09			51.09
FI	2	M <sup>2</sup>	0.00	0.00	0.00	30.06			30.06
		5	0.00	0.00	0.00	34.87			34.87
FI	4	M	0.00	0.00	0.00	1.07			1.07
		8	0.00	0.00	0.00	0.27			0.27
FI	6	M"	0.00	0.00	0.00	0.39			0.39
		8	0.00	0.00	0.00	0.09			0.09
HE	1	м.	0.00	0.00	0.00	83.60			83.60
		8	0.00	0.00	0.00	96.98			96.98
HE	2	R.	0.00	0.00	0.00	109.73			109.73
		8	0.00	0.00	0.00	127.28			127.28
HE	4	B	0.00	0.00	0.00	11.75			11.75
		8 11 <sup>2</sup>	0.00	0.00	0.00	2.93			2.93
HE	6		0.00	00.0	0.00	3.08			3.08
		8	0.00	0.00	0.00	0.78			0.78

Runtime Filtering Parameters				Exclude:	Report Configuration Parameters				
Date Range:	From: 2007-11-01 To: 2008-02-29	Species:	All	Waste/Residue:	Yes	Volume (M3):	Yes	Species:	Yes
Region/District	Arrow Boundary Forest District	Product	All	Firmwood Reject:	Yes	Value (\$):	Yes	Product:	No
Client No/Loc:	All	Grade:	All			Value/Volume (\$/M3):	No	Grade:	Yes
						Volume Fraction (%):	No	Grouping:	District/Site Scaled

1823/840/841/850/C011/E01/E02/E03/F011/F02/F03/F04/F05/H01/H02/H03/I01/102/I03/J01/J02/M01/F01/Q02/Q03/S01/S02/T01/U1/U2/

harvest

INGSYSTEM

Note: While every effort has been made to ensure that the information presented on this report is accurate and complete, it cannot be guaranteed.



## The End